

NEW
19
COLLECTION

Megalight
planet.com

DESIGN & TECHNOLOGY

The breakthrough of LED technology makes it become an important light source in lighting industry today. The continuously development in light output, color rendering index and visual comfort through the LED's value-adding chain make us believe that lighting emitting diode will be the future of light source.

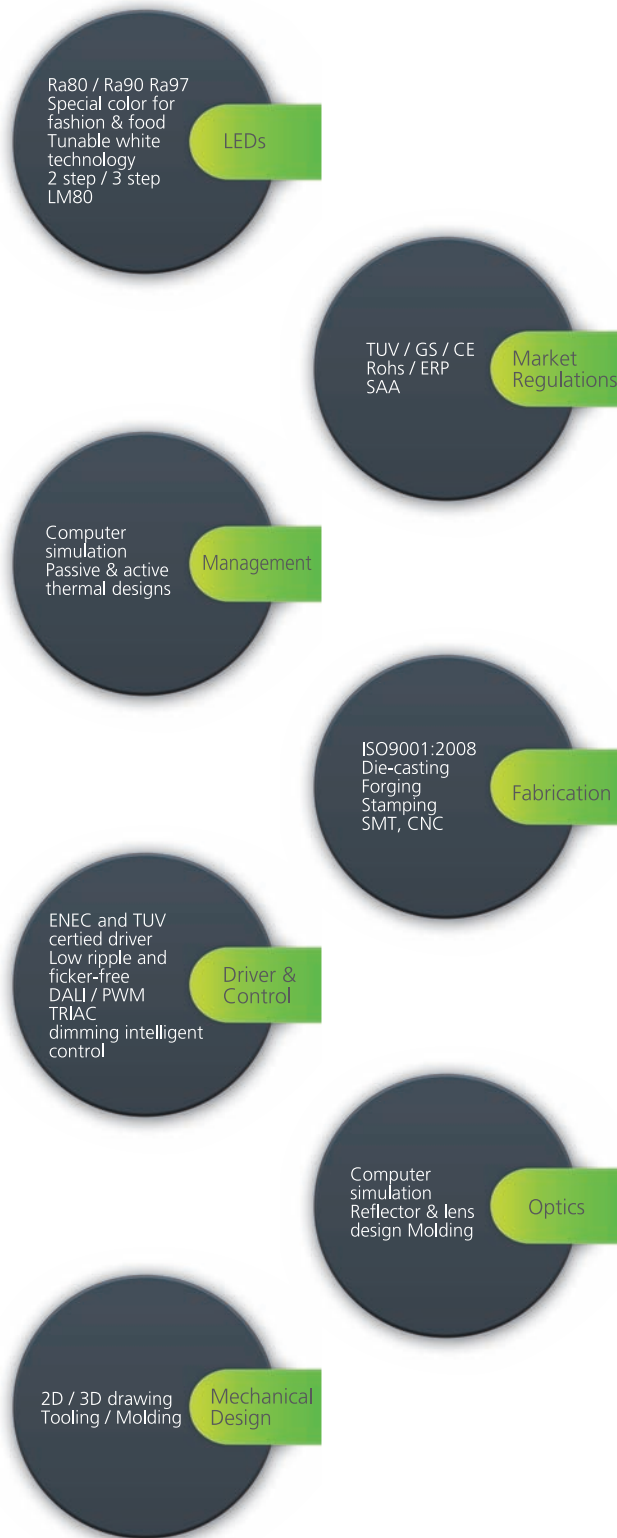
Different from the traditional lighting, LED lighting technology is involved more in optical and electronic elements, say optoelectronics. To realize optoelectronic competence means mastering all the new challenges with excellence: from heat management to the development of efficient optical systems and from optimizing control gear and digital interfaces. With over 16-year experience in the LED filed, it helps EVO lay a solid foundation in developing Professional and technical LED luminaires tailored to fit specific requirements of various Projects.

LED Module / LED		LED Module / LED
Meat+		Cold Cuts
Fresh Meat		Meat
4000K Ra>90		Fish and shellsh
3000K Ra>90		Fish and vegetables
Gold		Dairy and cheese
Gold+		Bread and pastry



The technology Provides super high color fidelity and color saturation than ever, which is tailored to suit the requirements from retail sector for high quality lighting. With typical CRI97, the best characteristics of merchandise on display is perfectly displayed to target customers. A perfect choice for clothing, jewelry and cosmetic shops wher extreme hight light quality is required.

LUMINAIRE SOLUTIONS



PRODUCT & INNOVATIONS

Interchangeable Optical System

The key element of luminous efficiency and lighting effect is the optics. Interchangeable optical system with twist-lock fixing design makes it easily replaceable in between EVO different type of lighting fixtures. We can change the optics the optics to suit different lighting requirements without changing the whole luminare. This helps not only save inventory but also boost design freedom, rather than restricting it.



Beyond Visual Comfort





































































































The ultimate role of lamps is to serve people, to help people see, explore and feel the surrounding environment, so visual comfort becomes extremely important to people's activity environment especially for retail places.

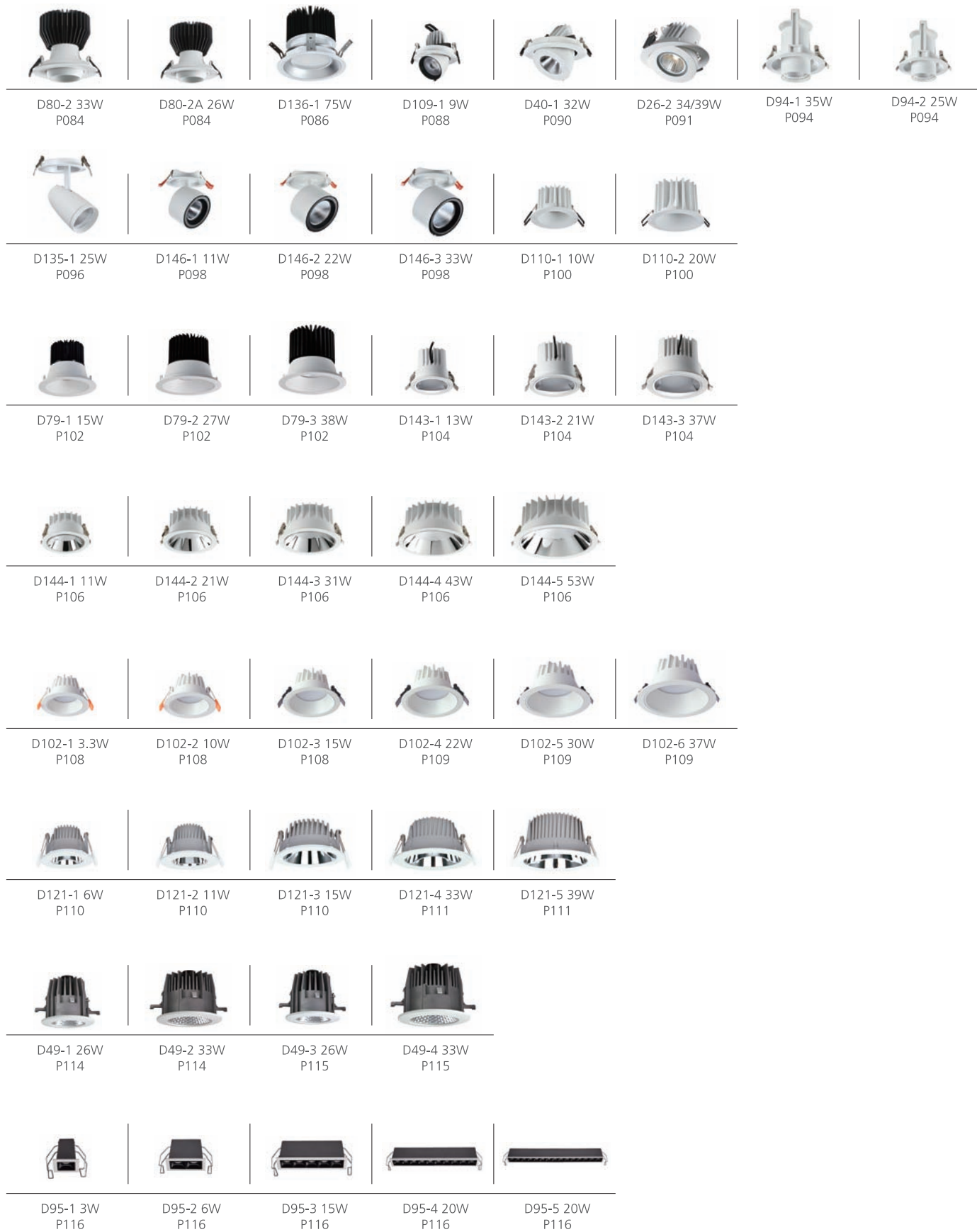
Using the dark reflector technology and best materials, the disturbing dazzle and glare is considerably reduced(UGR<13) thus maximiaze visual comfort.



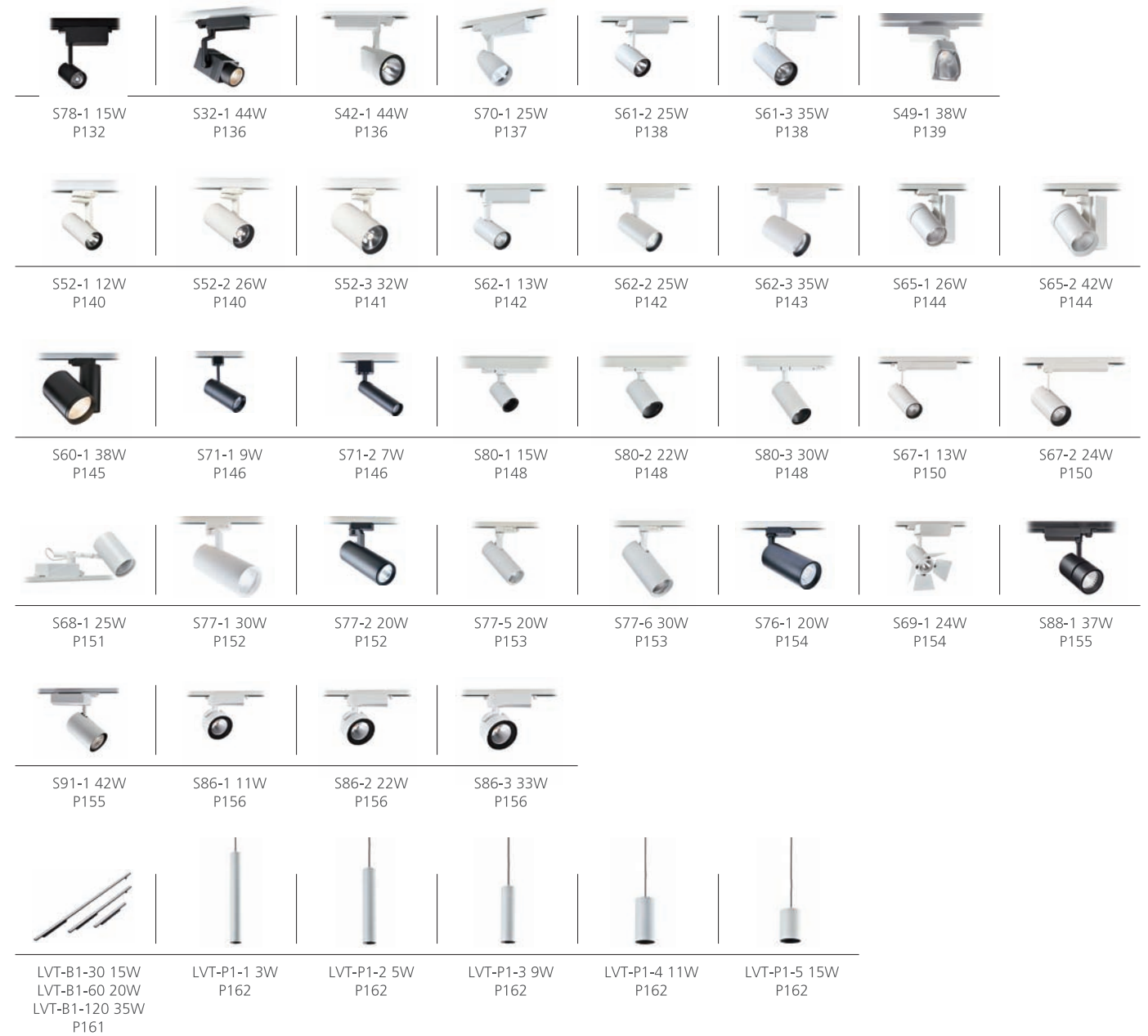
CONTENT

RECESSED LIGHT

																													
D108-1 3.5W P014	D108-2 3W P014															D56-1 11/14W P053	D56-2 11/14W P053	D56-3 11/14W P053	D56-4 11/14W P053	D56-5 11/14W P053	D137-1 8W P056	D138-1 12W P057							
																													
D119-1A 3.5W P016	D119-1B 3.5W P016	D119-1C 3.5W P016	D119-1D 3.5W P016	D119-2A 9W P018	D119-2B 9W P018	D119-2C 9W P018	D119-2D 9W P018															D99-1 7/9W P060	D99-1A 7/9W P060	D99-1B 7/9W P060	D99-1C 7/9W P060	D99-1D 7/9W P060			
																													
D119-1E 3.5W P020	D119-1F 3.5W P020	D119-1G 3.5W P020	D119-2E 9W P022	D119-2F 9W P022	D119-2G 9W P022															D99-2 12/15W P061	D99-2A 12/15W P061	D99-2B 12/15W P061	D99-2C 12/15W P061	D99-2D 12/15W P061	D99-4 24W P062	D99-6 43W P062			
																													
D134-1 3W P024	D134-2 5W P024	D134-3 7W P024	D134-4 10W P024	D103-1 8W P030	D103-2 8W P030	D103-3 8W P030	D103-4 8W P031															D142-1 9W P064	D142-2 16W P064	D142-3 23W P064	D142-4 39W P064				
																													
D103-5 8W P031	D126-1 11W P032	D126-2 11W P032	D126-3 11W P032	D126-4 11W P033	D126-5 11W P033	D126-6 11W P033															D101-1 5W P066	D101-2 9W P066	D101-3 15W P066	D101-4 25W P067	D101-5 30W P067	D101-6 40W P067			
																													
D118-1 9W P034	D118-2 12W P034	D124-1 11W P036	D124-2 11W P036	D6-1 5.8W P038	D6-2 5.8W P038	D7-1 7W P039	D7-2 7W P039															D48-1 13W P068	D48-4 13W P068	D44-1 9.5/11W P070	D44-2 9.5/11W P070	D59-1 11W P071	D59-2 11W P071	D70-1 11/14W P072	D70-2 24W P073
																													
D9-1 11/14W P040	D9-2 11/14W P040	D9-3 11/14W P040	D141-1 9W P042	D29-1 1.2W P045	D29-2 1.2W P045	D29-3 1.2W P045															D100-2A 16W P074	D100-2B 22W P074	D140-1 15W P076	D84-1 30W P078	D91-1 40W P079				
																													
D55-1 11/14W P049	D55-2 11/14W P049	D55-3 11/14W P049	D55-4 11/14W P049	D55-5 11/14W P049															D90-1 24W P080	D90-2 35W P080	D90-1A 24W P081	D90-2A 35W P081	D90-1B 25W P082	D90-2B 36W P082	D93-1 23W P083				



TRACK LIGHT





LVT-S1-1 3W P163 LVT-S1-2 5W P163 LVT-S1-3 9W P163 LVT-S1-4 11W P163 LVT-S1-5 15W P163

LINEAR LIGHT



B18-60 B18-100 B18-120 P168 B19-60 B19-100 B19-120 P168 B12-1 T5 1200 14W B12-2 T5 1000 12W B12-3 T5 600 8W B12-4 T5 300 4W P170 T5-T1 3.5W T5-T2 3.5W T5-L1 2W T5-L2 2W P170 B17-120 40W B17-150 60W P172

PANEL LIGHT



D132-2 8W P178 D132-3 10W P178 D132-4 12W P178 D132-5 15W P179 D132-6 20W P179



D46-1 7W P180 D46-2 11W P180 D46-3 13W P181 D46-4 20W P181 D27-1 12W P182 D27-2 22W P182



D73-1 16W P184 D73-2 16W P184 D73-3 16W P184 D74-1 16W P185 D74-2 16W P185 D74-3 16W P185

CEILING LIGHT



C31-1 16W P190 C31-2 16W P190 C31-3 16W P190 C39-1 7.4W P194 C39-2 7.4W P194 C39-3 9W P194



C44-1 9W P198 C44-2 16W P198 C44-3 25W P198 C44-4 33W P198



C43-1 8W P199 C43-2 15W P199 C43-3 25W P199 C43-4 32W P199 C43-5 43W P199



P36-1 48W P202 P36-1 50W P202 P34-1 38W P204 W62-1 12W P204 P27-1 16W P206 P27-2 16W P206 P27-3 16W P206



P27-4 40W P207 P27-5 40W P207 P12-4 11W P208 P33-1 3W P33-1A 3W P209 P32-1 3.5W P32-2 3.5W P32-3 3.5W P209

WALL LIGHT



W136-1 20W P213 W15-1 12W P214 W15-2 2x12W P214 W16-1 11W P214 W16-2 2x11W P214 W60-1 9W P215 W59-1 12W P215



W58-1 4.5W P215 W58-2 6.5W P215 W57-1 6.5W P216 W57-2 13W P216 W61-1 6.6W P216

OUTDOOR LIGHT











O12-1 3W P220 O12-2 9W P220 O1-1 12W P222 O1-2 12W P222 O1-3 12W P222 O1-4 12W P222 O1-5 12W P222 O1-612W P222



O3-1 1.2W P224 O3-2 1.2W P224 O3-3 3.6W P224 O3-4 7.2W P224 O7-1 20W O7-2 20W O7-3 20W P226

RECESSED LIGHT
TRACK LIGHT
LINEAR LIGHT
PANEL LIGHT
CEILING LIGHT
WALL LIGHT
OUTDOOR LIGHT

-  Excellent thermal management
-  Efficient Spherulit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed



CABINET DOWNLIGHT

D108-1 Product Parameters Beam Angle Color Temperature Finish

LED: CREE XPE
Power: 3.5W
Actual flux: 130 lm
For. Current: 700 mA
For. Voltage: 3V
CRI: ≥80

15° 25° 30°

3000K 4000K 5000K

□ Matt White
■ Matt Black

CE RoHS F ENEC

Ø41mm
5mm
Ø35mm

D108-2 Product Parameters Beam Angle Color Temperature Finish

LED: CREE XPE
Power: 3W
Actual flux: 130 lm
For. Current: 650 mA
For. Voltage: 3V
CRI: ≥80

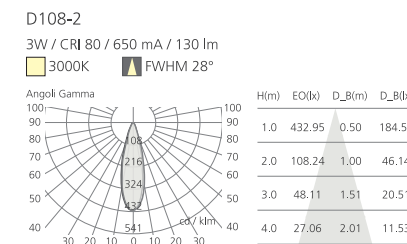
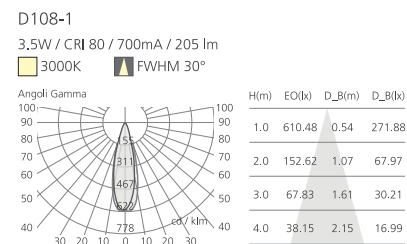
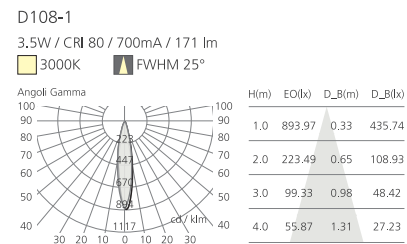
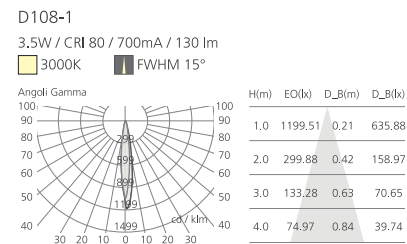
28°

3000K 4000K 5000K

□ Matt White
■ Matt Black

CE RoHS F ENEC

Ø34mm
9mm
Ø25mm











CABINET DOWNLIGHT

High quality cabinet fittings are great for highlighting the contents of display cabinets while using only 3 watts of power.








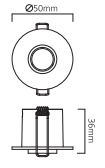









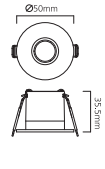
MINI DOWNLIGHT








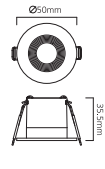
A small diameter of 40mm-60mm for a light fixture supplied with 7 choices of front frames and 3 different angles meets demands of various lighting performance.








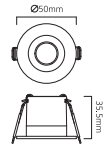
-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed

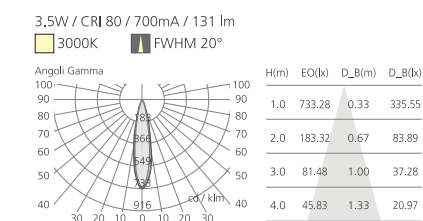
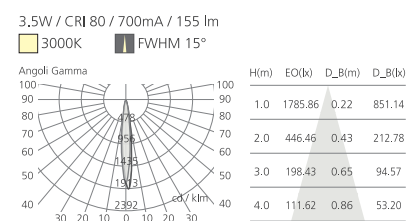
MINI DOWNLIGHT









D119-1A	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CREE XPE Power: 3.5W Actual flux: 155 lm For. Current: 700 mA For. Voltage: 3V CRI: ≥80	 15°	 3000K	<input type="checkbox"/> Matt White
		 20°	 4000K  5000K	<input type="checkbox"/> Matt Black
				

D119-1B	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CREE XPE Power: 3.5W Actual flux: 155 lm For. Current: 700 mA For. Voltage: 3V CRI: ≥80	 15°	 3000K	<input type="checkbox"/> Matt White
		 20°	 4000K  5000K	<input type="checkbox"/> Matt Black
				

D119-1C	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CREE XPE Power: 3.5W Actual flux: 155 lm For. Current: 700 mA For. Voltage: 3V CRI: ≥80	 15°	 3000K	<input type="checkbox"/> Matt White
		 20°	 4000K  5000K	<input type="checkbox"/> Matt Black
				

D119-1D	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CREE XPE Power: 3.5W Actual flux: 155 lm For. Current: 700 mA For. Voltage: 3V CRI: ≥80	 15°	 3000K	<input type="checkbox"/> Matt White
		 20°	 4000K  5000K	<input type="checkbox"/> Matt Black
				

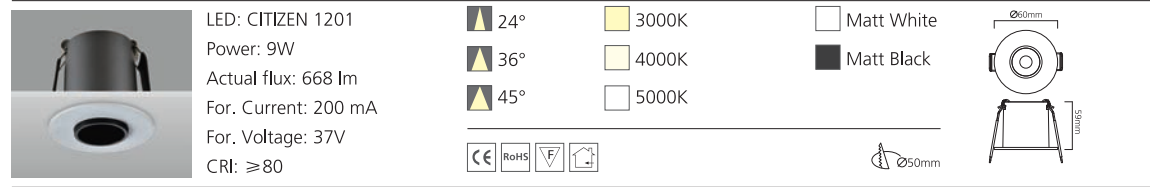


-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed

MINI DOWNLIGHT

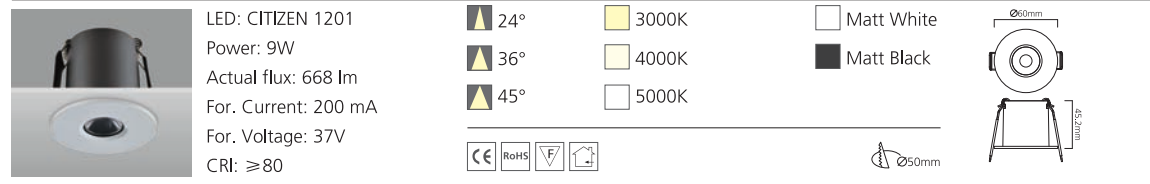
D119-2A

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1201 Power: 9W Actual flux: 668 lm For. Current: 200 mA For. Voltage: 37V CRI: ≥80	▲ 24° ▲ 36° ▲ 45°	3000K 4000K 5000K	□ Matt White ■ Matt Black



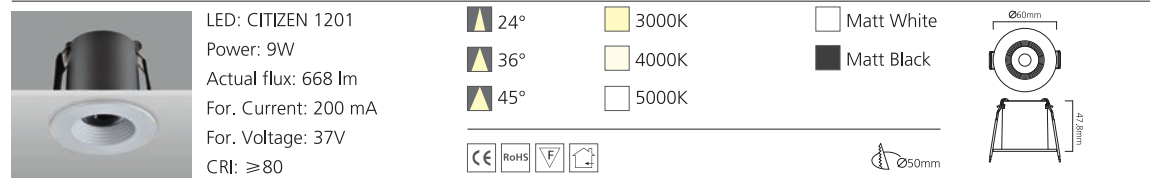
D119-2B

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1201 Power: 9W Actual flux: 668 lm For. Current: 200 mA For. Voltage: 37V CRI: ≥80	▲ 24° ▲ 36° ▲ 45°	3000K 4000K 5000K	□ Matt White ■ Matt Black



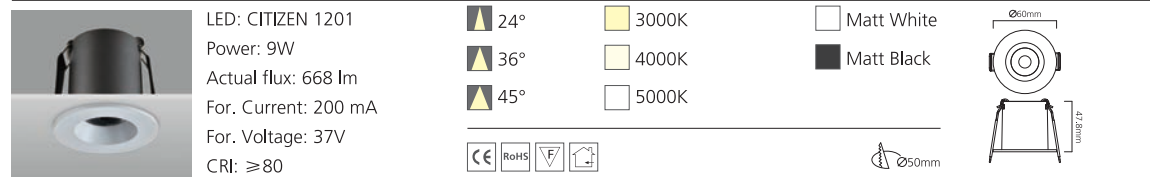
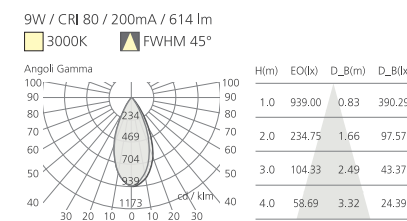
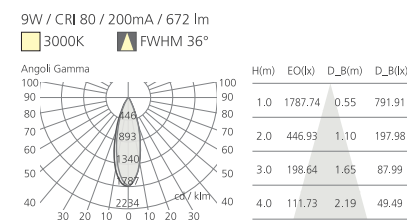
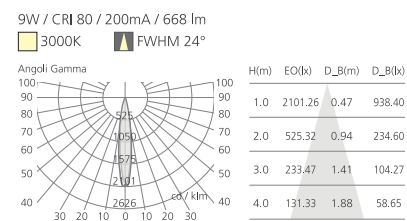
D119-2C

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1201 Power: 9W Actual flux: 668 lm For. Current: 200 mA For. Voltage: 37V CRI: ≥80	▲ 24° ▲ 36° ▲ 45°	3000K 4000K 5000K	□ Matt White ■ Matt Black



D119-2D

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1201 Power: 9W Actual flux: 668 lm For. Current: 200 mA For. Voltage: 37V CRI: ≥80	▲ 24° ▲ 36° ▲ 45°	3000K 4000K 5000K	□ Matt White ■ Matt Black



MINI DOWNLIGHT

A small diameter of 40mm-60mm for a light fixture supplied with 7 choices of front frames and 3 different angles meets demands of various lighting performance.

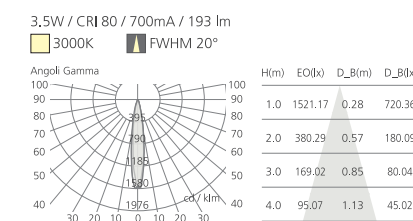
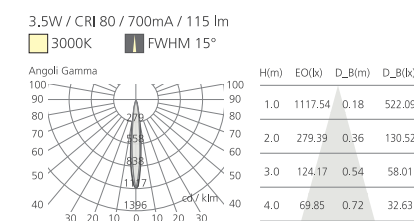
- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- 30 Degree Tilt









MINI DOWNLIGHT

	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: CREE XPE Power: 3.5W Actual flux: 115 lm For. Current: 700 mA For. Voltage: 3V CRI: ≥80	15° 20°	3000K 4000K 5000K	Matt White Matt Black	

	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: CREE XPE Power: 3.5W Actual flux: 115 lm For. Current: 700 mA For. Voltage: 3V CRI: ≥80	15° 20°	3000K 4000K 5000K	Matt White Matt Black	

	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: CREE XPE Power: 3.5W Actual flux: 115 lm For. Current: 700 mA For. Voltage: 3V CRI: ≥80	15° 20°	3000K 4000K 5000K	Matt White Matt Black	



-  Excellent thermal management
-  Efficient Spherulit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  30 Degree Tilt



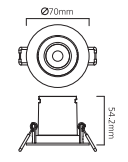
MINI DOWNLIGHT

D119-2E Product Parameters Beam Angle Color Temperature Finish

LED: CITIZEN 1201
Power: 9W
Actual flux: 508 lm
For. Current: 200 mA
For. Voltage: 37V
CRI: ≥80

▲ 24° ▲ 30° ▲ 45°
3000K 4000K 5000K

□ Matt White ■ Matt Black



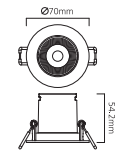




D119-2F Product Parameters Beam Angle Color Temperature Finish

LED: CITIZEN 1201
Power: 9W
Actual flux: 508 lm
For. Current: 200 mA
For. Voltage: 37V
CRI: ≥80

▲ 24° ▲ 30° ▲ 45°
3000K 4000K 5000K

□ Matt White ■ Matt Black



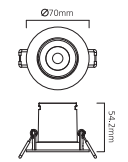




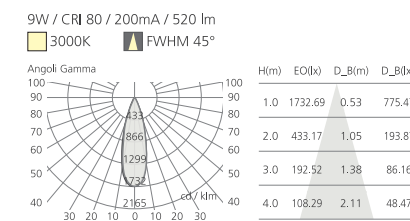
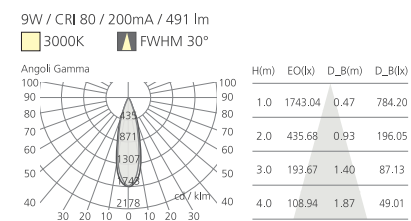
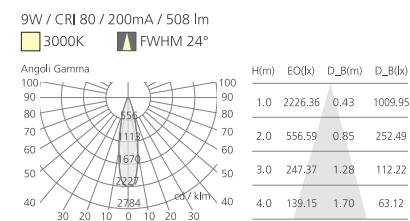
D119-2G Product Parameters Beam Angle Color Temperature Finish









LED: CITIZEN 1201
Power: 9W
Actual flux: 508 lm
For. Current: 200 mA
For. Voltage: 37V
CRI: ≥80

▲ 24° ▲ 30° ▲ 45°
3000K 4000K 5000K









□ Matt White ■ Matt Black



















-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  30 Degree Tilt









MINI DOWNLIGHT



D134-1	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: LUMINUS 3535	 12°	 3000K	<input type="checkbox"/> Matt White
	Power: 3W	 18°	 4000K	<input checked="" type="checkbox"/> Matt Black
	Actual flux: 136 lm	 28°	<input type="checkbox"/> 5000K	
	For. Current: 700 mA For. Voltage: 3V CRI: ≥ 80			 30°














D134-2	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: LUMINUS 3535	 12°	 3000K	<input type="checkbox"/> Matt White
	Power: 5W	 22°	 4000K	<input checked="" type="checkbox"/> Matt Black
	Actual flux: 173 lm	 31°	<input type="checkbox"/> 5000K	
	For. Current: 1000 mA For. Voltage: 3V CRI: ≥ 80			 30°

D134-3	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: OSRAM 5050	 15°	 3000K	<input type="checkbox"/> Matt White
	Power: 7W	 18°	 4000K	<input checked="" type="checkbox"/> Matt Black
	Actual flux: 303 lm	 30°	<input type="checkbox"/> 5000K	
	For. Current: 160 mA For. Voltage: 36V CRI: ≥ 80			 30°

D134-4	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CREE CXA1304	 15°	 3000K	<input type="checkbox"/> Matt White
	Power: 10W	 24°	 4000K	<input checked="" type="checkbox"/> Matt Black
	Actual flux: 450 lm	 36°	<input type="checkbox"/> 5000K	
	For. Current: 200 mA For. Voltage: 36V CRI: ≥ 80			 30°

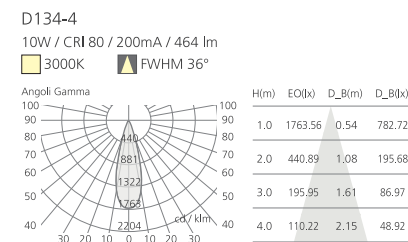
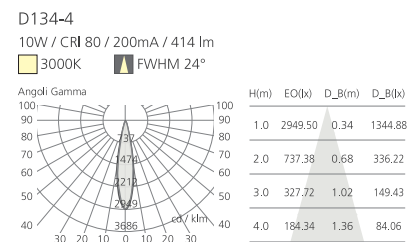
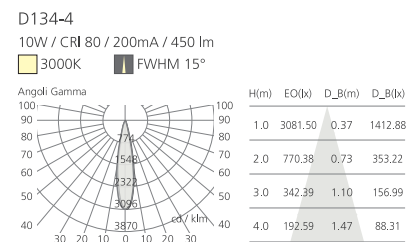
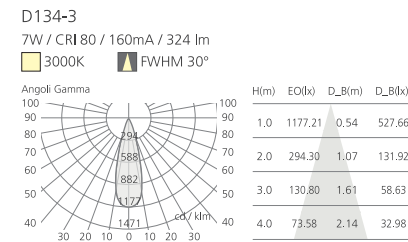
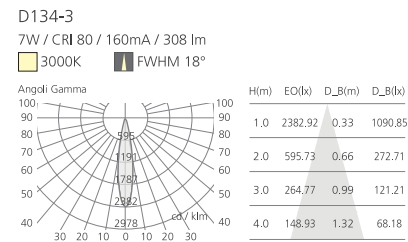
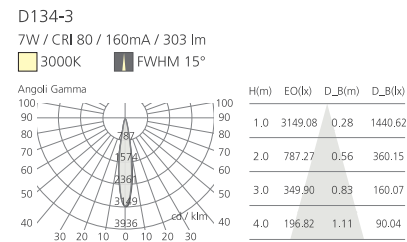
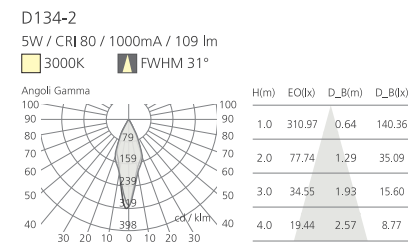
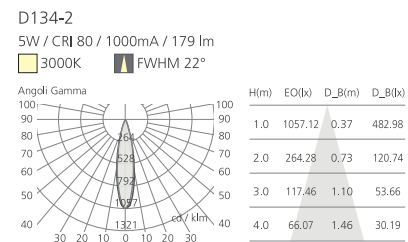
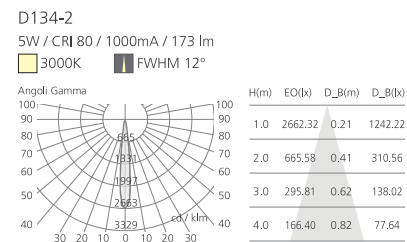
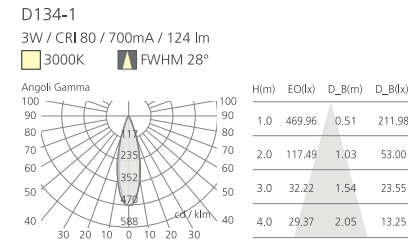
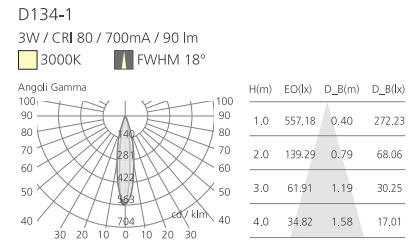
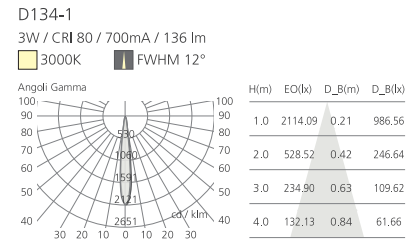





MINI DOWNLIGHT

With same appearance but different size and beam angle, D134 series is a good choice to meet the requirements for different brightness and light effects in the same space.





MINI DOWNLIGHT

With same appearance but different size and beam angle, D134 series is a good choice to meet the requirements for different brightness and light effects in the same space.

RESIDENTIAL LIGHT

Simple appearance, comfortable light effect are the essential feature of this series. With same heat sink but different front frame to choose, this series is a good choice to meet the requirement for different decorative space.




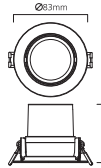
- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP20 / IP65
- Different light colours
- Class II
- Flush or covered mounting detail
- 25 Degree Tilt / Fixed

RESIDENTIAL LIGHT

D103-1 (IP20) Product Parameters

LED: LUMINUS CXM-7
Power: 8W
Actual flux: 578 lm
For. Current: 180 mA
For. Voltage: 37V
CRI: ≥80

Beam Angle: 20°, 40°
Color Temperature: 3000K, 4000K, 5000K
Finish: Matt White, Matt Black


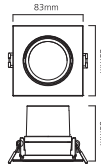



CE, RoHS, F, Fixed

D103-2 (IP20) Product Parameters

LED: LUMINUS CXM-7
Power: 8W
Actual flux: 578 lm
For. Current: 180 mA
For. Voltage: 37V
CRI: ≥80

Beam Angle: 20°, 40°
Color Temperature: 3000K, 4000K, 5000K
Finish: Matt White, Matt Black


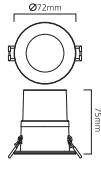



CE, RoHS, F, Fixed

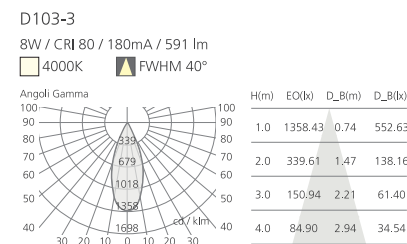
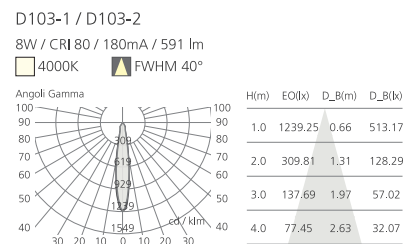
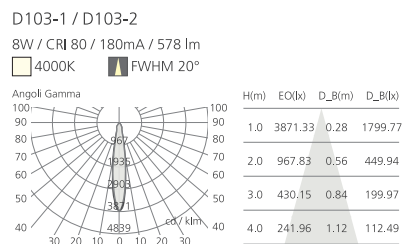
D103-3 (IP65) Product Parameters

LED: LUMINUS CXM-7
Power: 8W
Actual flux: 591 lm
For. Current: 180 mA
For. Voltage: 37V
CRI: ≥80

Beam Angle: 40°
Color Temperature: 3000K, 4000K, 5000K
Finish: Matt White, Matt Black

CE, RoHS, F, Fixed




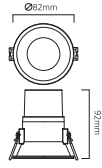
- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP44
- Different light colours
- Class II
- Flush or covered mounting detail
- Fixed

RESIDENTIAL LIGHT

D103-4 (IP44) Product Parameters

LED: LUMINUS CXM-7
Power: 8W
Actual flux: 581 lm
For. Current: 180 mA
For. Voltage: 37V
CRI: ≥80

Beam Angle: 20°, 40°
Color Temperature: 3000K, 4000K, 5000K
Finish: Matt White, Matt Black


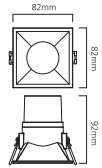



CE, RoHS, F, Fixed

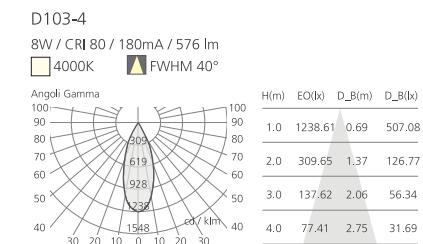
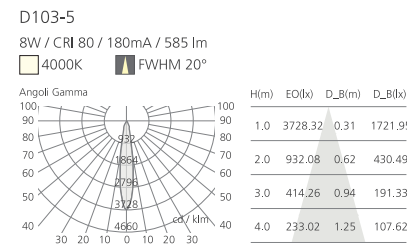
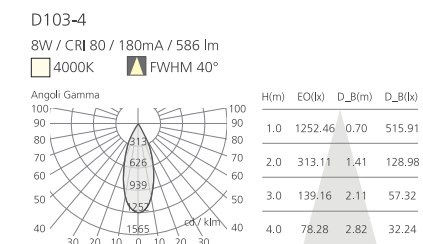
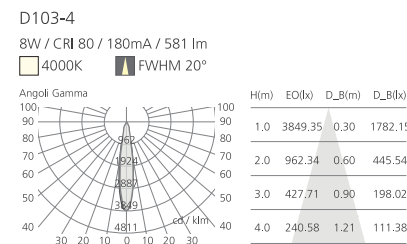
D103-5 (IP44) Product Parameters

LED: LUMINUS CXM-7
Power: 8W
Actual flux: 585 lm
For. Current: 180 mA
For. Voltage: 37V
CRI: ≥80

Beam Angle: 20°, 40°
Color Temperature: 3000K, 4000K, 5000K
Finish: Matt White, Matt Black

CE, RoHS, F, Fixed



- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- 25 Degree Tilt / Fixed

RESIDENTIAL LIGHT

D126-1 Product Parameters Beam Angle Color Temperature Finish

LED: LUMINUS CXM-7
Power: 11W
Actual flux: 675 lm
For. Current: 250 mA
For. Voltage: 37V
CRI: ≥80

20° 3000K Matt White
40° 4000K Matt Black
5000K

CE RoHS F V Class II

D126-2 Product Parameters Beam Angle Color Temperature Finish

LED: LUMINUS CXM-7
Power: 11W
Actual flux: 675 lm
For. Current: 250 mA
For. Voltage: 37V
CRI: ≥80

20° 3000K Matt White
40° 4000K Matt Black
5000K

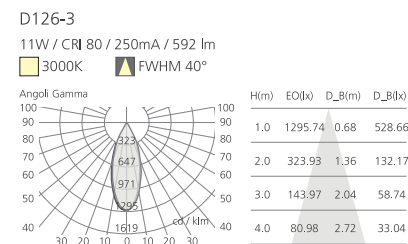
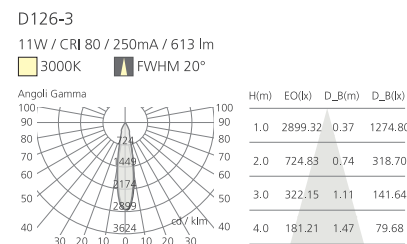
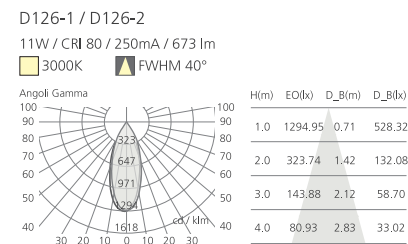
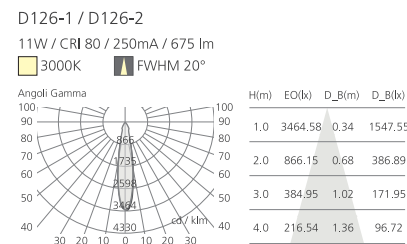
CE RoHS F V Class II

D126-3 Product Parameters Beam Angle Color Temperature Finish

LED: LUMINUS CXM-7
Power: 11W
Actual flux: 613 lm
For. Current: 250 mA
For. Voltage: 37V
CRI: ≥80

20° 3000K Matt White
40° 4000K Matt Black
5000K

CE RoHS F V Class II Fixed



- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- Fixed

RESIDENTIAL LIGHT

D126-4 Product Parameters Beam Angle Color Temperature Finish

LED: LUMINUS CXM-7
Power: 11W
Actual flux: 685 lm
For. Current: 250 mA
For. Voltage: 37V
CRI: ≥80

20° 3000K Matt White
40° 4000K Matt Black
5000K

CE RoHS F V Class II

D126-5 Product Parameters Beam Angle Color Temperature Finish

LED: LUMINUS CXM-7
Power: 11W
Actual flux: 607 lm
For. Current: 250 mA
For. Voltage: 37V
CRI: ≥80

20° 3000K Matt White
40° 4000K Matt Black
5000K

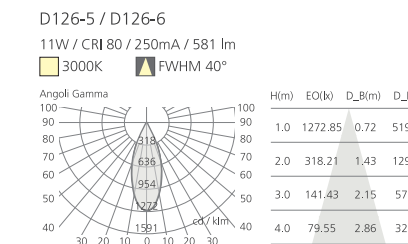
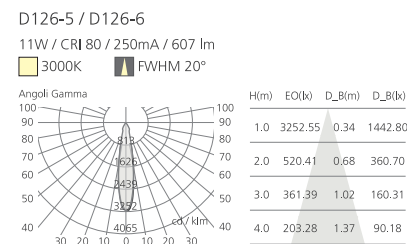
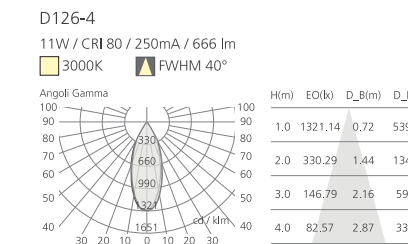
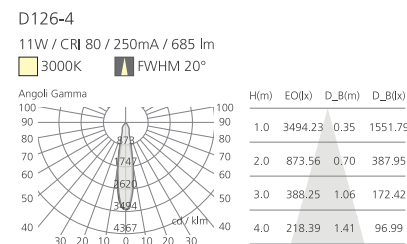
CE RoHS F V Class II









D126-6 Product Parameters Beam Angle Color Temperature Finish

LED: LUMINUS CXM-7
Power: 11W
Actual flux: 607 lm
For. Current: 250 mA
For. Voltage: 37V
CRI: ≥80

20° 3000K Matt White
40° 4000K Matt Black
5000K

CE RoHS F V Class II



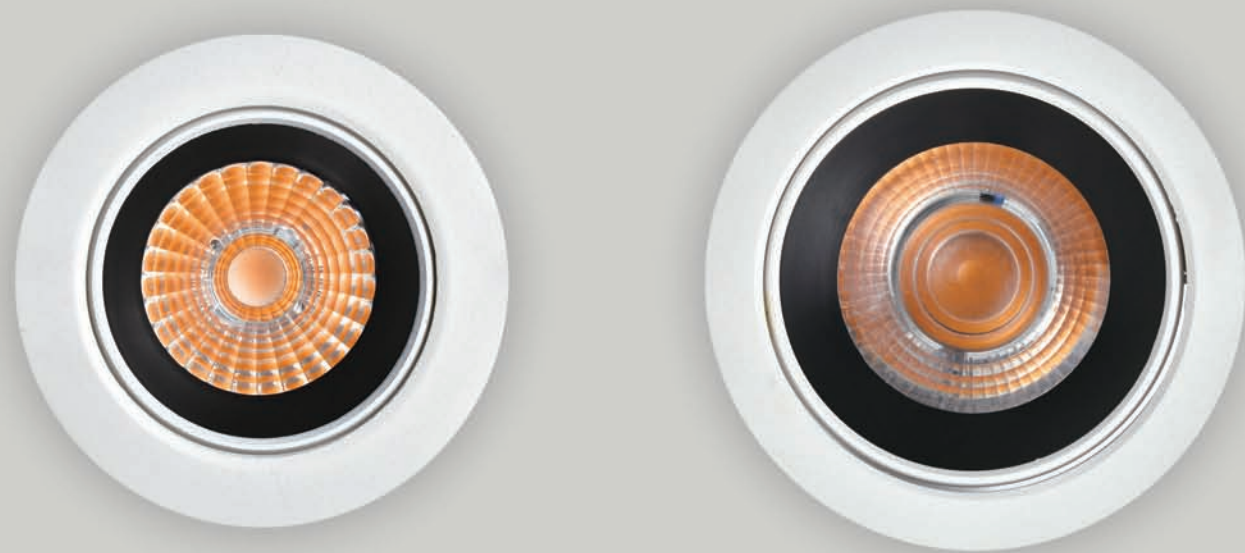
-  Excellent thermal management
-  Efficient Spherulit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  30 Degree Tilt

SMALL SPOTLIGHT



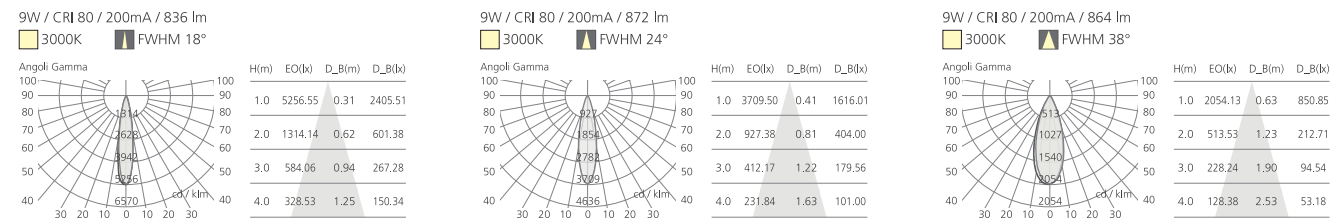
SMALL SPOTLIGHT

Simple appearance, comfortable light effect are the essential features of this kind of product. Under the premise of ensuring optimal performance, our R&D team develops this series of luminaire adopting deep optical design. This effectively eliminates the influence of dazzle on the eye.



D118-1

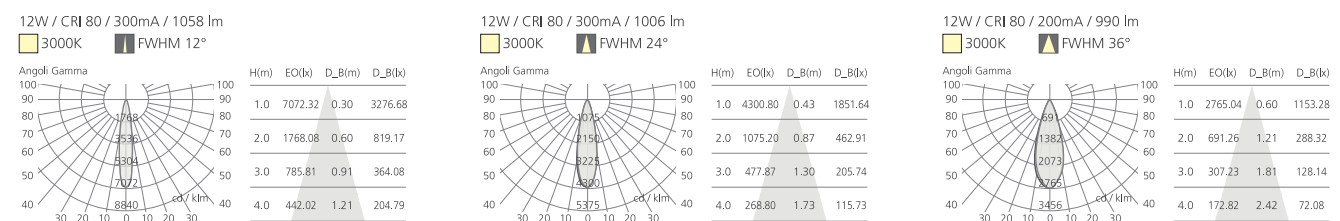
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1202C4	▲ 18°	■ 3000K	□ Matt White
Power: 9W	▲ 24°	■ 4000K	■ Matt Black
Actual flux: 836 lm	▲ 38°	□ 5000K	
For. Current: 200 mA			
For. Voltage: 35V			
CRI: ≥80			











D118-2



Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1202C4	▲ 12°	■ 3000K	□ Matt White
Power: 12W	▲ 24°	■ 4000K	■ Matt Black
Actual flux: 1058 lm	▲ 36°	□ 5000K	
For. Current: 300 mA			
For. Voltage: 35V			
CRI: ≥80			



-  Excellent thermal management
-  Efficient Spherulit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed



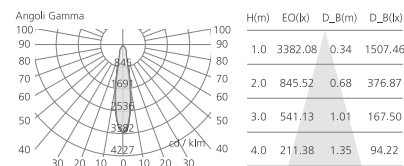
ECONOMY SPOTLIGHT

D124-1

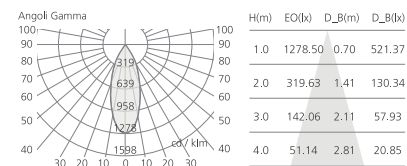


Product Parameters	Beam Angle	Color Temperature	Finish
LED: LUMINUS CXM-7	▲ 20°	■ 3000K	□ Matt White
Power: 11W	▲ 40°	■ 4000K	■ Matt Black
Actual flux: 668 lm		■ 5000K	
For. Current: 250 mA			
For. Voltage: 37V			
CRI: ≥ 80			

11W / CRI 80 / 250mA / 668 lm
 ■ 3000K ■ FWHM 20°



11W / CRI 80 / 250mA / 644 lm
 ■ 3000K ▲ FWHM 40°

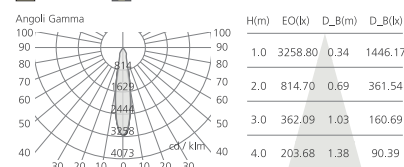


D124-2

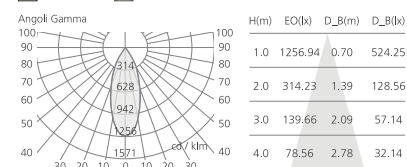


Product Parameters	Beam Angle	Color Temperature	Finish
LED: LUMINUS CXM-7	▲ 20°	■ 3000K	□ Matt White
Power: 11W	▲ 40°	■ 4000K	■ Matt Black
Actual flux: 649 lm		■ 5000K	
For. Current: 250 mA			
For. Voltage: 37V			
CRI: ≥ 80			

11W / CRI 80 / 250mA / 649 lm
 ■ 3000K ■ FWHM 20°



11W / CRI 80 / 250mA / 631 lm
 ■ 3000K ▲ FWHM 40°



- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP44
- Different light colours
- Class II
- Flush or covered mounting detail
- Fixed

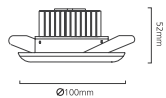


BATHROOM DOWNLIGHT

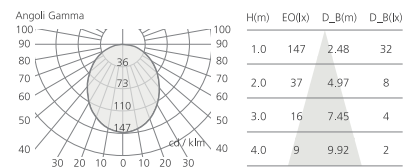
D6-1



Product Parameters	Beam Angle	Color Temperature	Finish
LED: EDISON 3014x30 PCS	100°	3000K	Matt White
Power: 5.8W		4000K	Silver Grey
Actual flux: 406 lm		5000K	
For. Current: 350 mA			
For. Voltage: 16.6V			
CRI: ≥70			



5.8W / CRI 70 / 350mA / 406 ml
3000K FWHM 100°



- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP44
- Different light colours
- Class II
- Flush or covered mounting detail
- Fixed

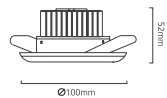


BATHROOM DOWNLIGHT

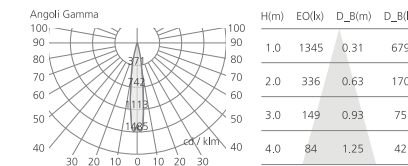
D7-1



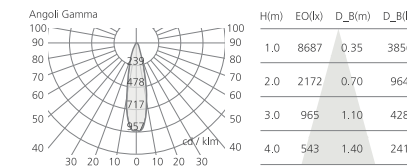
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE XPE 3 PCS	18°	3000K	Matt White
Power: 7W	28°	4000K	Silver Grey
Actual flux: 200 lm		5000K	
For. Current: 700 mA			
For. Voltage: 10V			
CRI: ≥80			



7W / CRI 80 / 700mA / 200 ml
3000K FWHM 18°



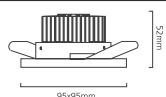
7W / CRI 80 / 700mA / 193 ml
3000K FWHM 28°



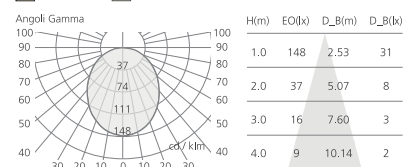
D6-2



Product Parameters	Beam Angle	Color Temperature	Finish
LED: EDISON 3014x30 PCS	100°	3000K	Matt White
Power: 5.8W		4000K	Silver Grey
Actual flux: 406 lm		5000K	
For. Current: 350 mA			
For. Voltage: 16.6V			
CRI: ≥70			



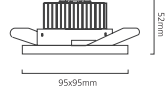
5.8W / CRI 70 / 350mA / 406 ml
3000K FWHM 100°



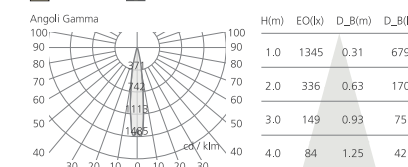
D7-2



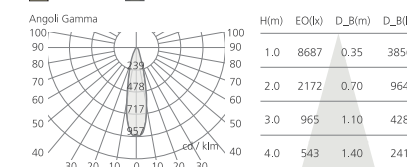
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE XPE 3 PCS	18°	3000K	Matt White
Power: 7W	28°	4000K	Silver Grey
Actual flux: 200 lm		5000K	
For. Current: 700 mA			
For. Voltage: 10V			
CRI: ≥80			











7W / CRI 80 / 700mA / 200 ml
3000K FWHM 18°












7W / CRI 80 / 700mA / 193 ml
3000K FWHM 28°





















-  Excellent thermal management
-  Efficient Spherulit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  30 Degree Tilt

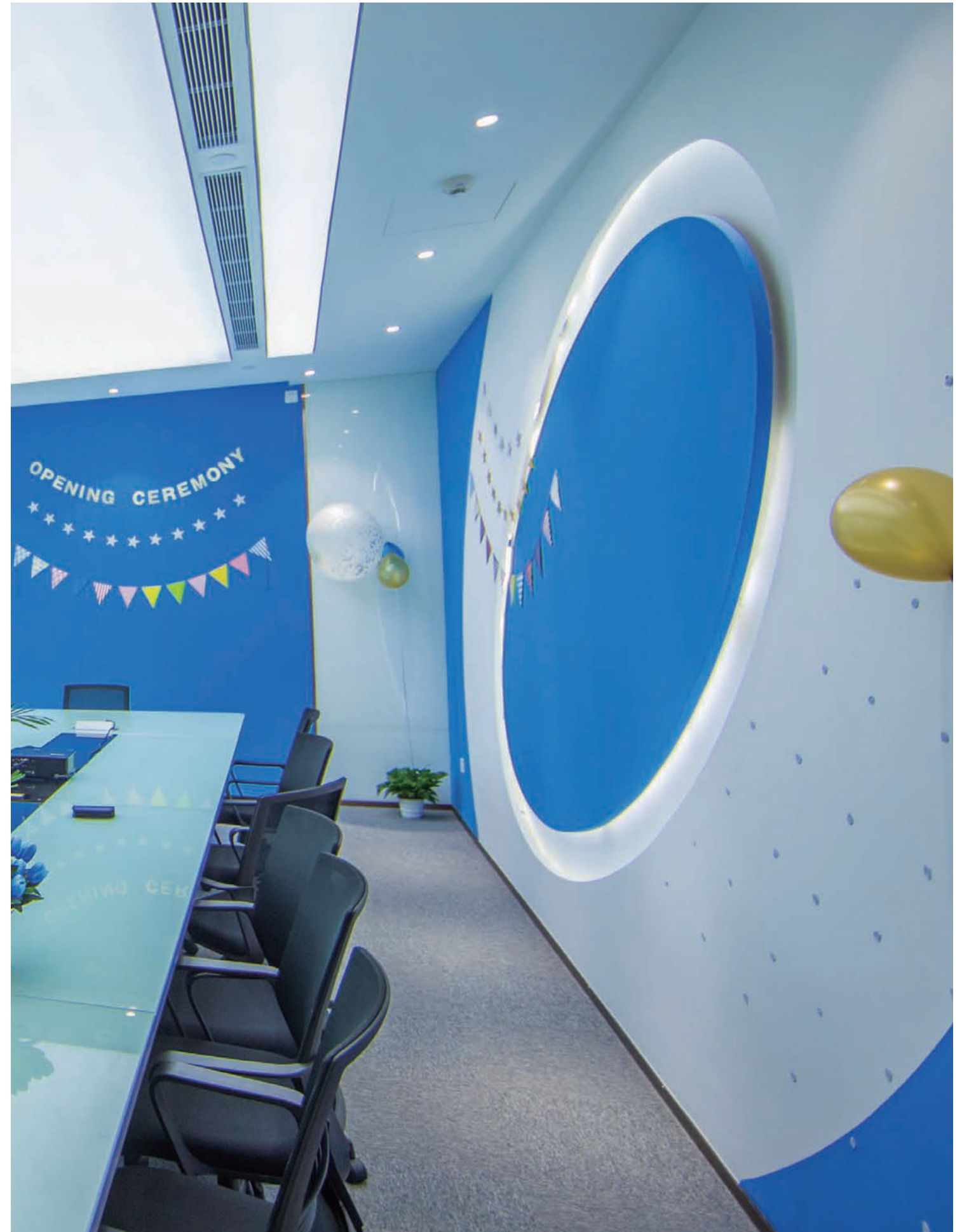
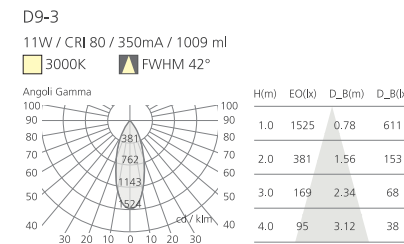
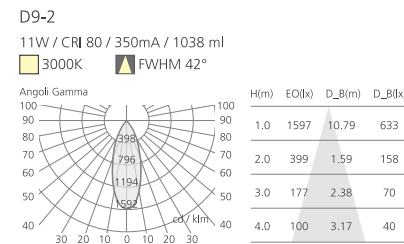
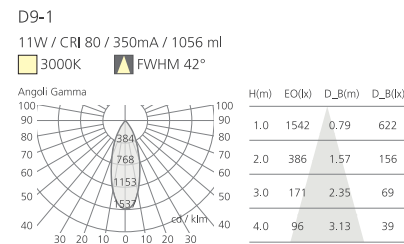


SMALL DOWNLIGHT

D9-1	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CREE CXA 1507 1 PCS	 30°	 3000K	<input type="checkbox"/> Matt White
	Power: 11 / 14W	 42°	 4000K	
	Actual flux: 1056 lm	 60°	 5000K	
	For. Current: 280 / 350 mA			
	For. Voltage: 39 / 40V			
	CRI: ≥80			
		 Ø75mm		

D9-2	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CREE CXA 1507 1 PCS	 30°	 3000K	<input type="checkbox"/> Matt White
	Power: 11 / 14W	 42°	 4000K	
	Actual flux: 1038 lm	 60°	 5000K	
	For. Current: 280 / 350 mA			
	For. Voltage: 39 / 40V			
	CRI: ≥80			
		 Ø75mm		

D9-3	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CREE CXA 1507 1 PCS	 30°	 3000K	<input type="checkbox"/> Matt White
	Power: 11 / 14W	 42°	 4000K	
	Actual flux: 1009 lm	 60°	 5000K	
	For. Current: 280 / 350 mA			
	For. Voltage: 39 / 40V			
	CRI: ≥80			
		 Ø75mm		













ANTI-GLARE DOWNLIGHT










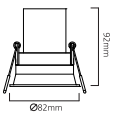


Under the premise of ensuring optimal performance, we develop this series adopting deep optical design, which effectively eliminates the influence of dazzle on the eye and creates a more comfortable illumination and environment.

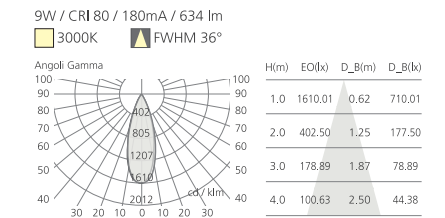
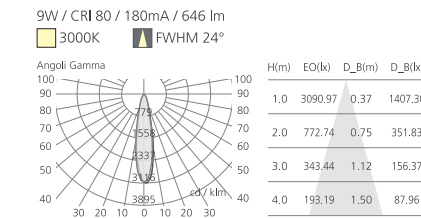
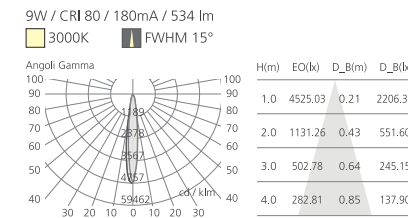


-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  30 Degree Tilt



ANTI-GLARE DOWNLIGHT

D141-1	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CREE CXA 1304	 15°	 3000K	 Matt White
	Power: 9W	 24°	 4000K	 Matt Black
	Actual flux: 534 lm	 36°	 5000K	
	For. Current: 180 mA			
	For. Voltage: 36V			
	CRI: ≥80			
				




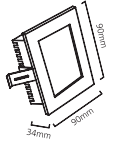
- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- Fixed



FOOT LIGHT

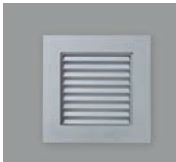
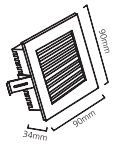
D29-1

Product Parameters	Color Temperature	Material
LED: PROLIGHT PM2B-1LVE 1 PCS	3000K	Silver Grey
LED Power: 1.2W	4000K	
For. Current: 350 mA	5000K	
For. Voltage: 3V		
CRI: ≥80		


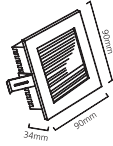
D29-2

Product Parameters	Color Temperature	Material
LED: PROLIGHT PM2B-1LVE 1 PCS	3000K	Silver Grey
LED Power: 1.2W	4000K	
For. Current: 350 mA	5000K	
For. Voltage: 3V		
CRI: ≥80		

D29-3

Product Parameters	Color Temperature	Material
LED: PROLIGHT PM2B-1LVE 1 PCS	3000K	Silver Grey
LED Power: 1.2W	4000K	
For. Current: 350 mA	5000K	
For. Voltage: 3V		
CRI: ≥80		

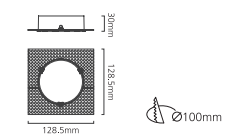


TRIMLESS DOWNLIGHT

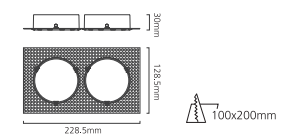
This innovation trimless system allows for the maximum integration of lighting in the ceiling or wall without affecting surface uniformity. Various kind of lighting fixture to choose and can be replaced just by hand.



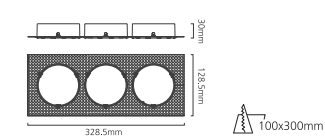
D55-EB-1



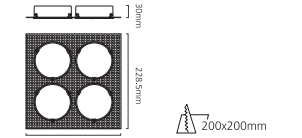
D55-EB-2











D55-EB-3



D55-EB-2

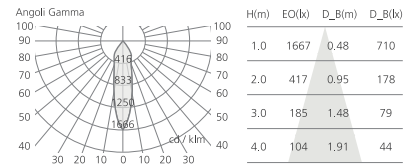




-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  30 Degree Tilt

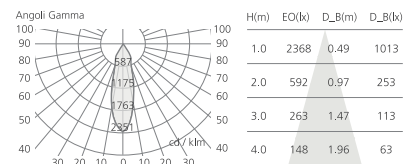
D55-1

14W / CRI 80 / 350mA / 831 lm
3000K FWHM 28°



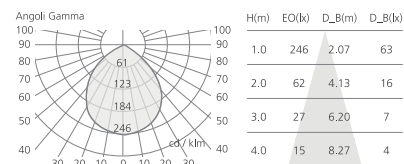
D55-2

14W / CRI 80 / 350mA / 899 lm
3000K FWHM 28°



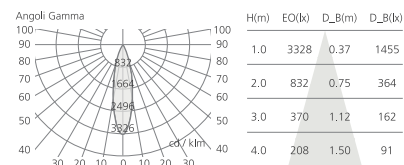
D55-3

14W / CRI 80 / 350mA / 534 lm
3000K FWHM 92°



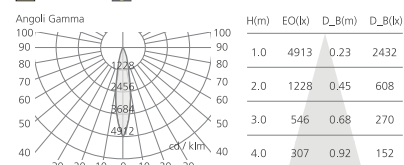
D55-4

14W / CRI 80 / 350mA / 913 lm
3000K FWHM 22°



D55-5

14W / CRI 80 / 350mA / 500 lm
3000K FWHM 13°



TRIMLESS DOWNLIGHT

D55-1

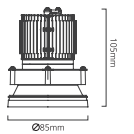
Product Parameters

LED: CREE CXA 1507 1 PCS
 Power: 11 / 14W
 Actual flux: 831 lm
 For. Current: 280 / 350 mA
 For. Voltage: 39 / 40V
 CRI: ≥80

Beam Angle 28°

Color Temperature
3000K
4000K
5000K

Material Matt White



D55-2

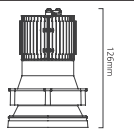
Product Parameters

LED: CREE CXA 1507 1 PCS
 Power: 11 / 14W
 Actual flux: 899 lm
 For. Current: 280 / 350 mA
 For. Voltage: 39 / 40V
 CRI: ≥80

Beam Angle 28°

Color Temperature
3000K
4000K
5000K

Material Matt White



D55-3

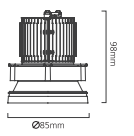
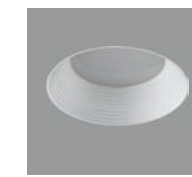
Product Parameters

LED: EDISON 5630 21 PCS
 Power: 7W
 Actual flux: 534 lm
 For. Current: 40 mA
 For. Voltage: 220V
 CRI: ≥80

Beam Angle 92°

Color Temperature
3000K
4000K
5000K

Material Matt White



D55-4

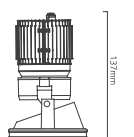
Product Parameters

LED: CREE CXA 1507 1 PCS
 Power: 11 / 14W
 Actual flux: 913 lm
 For. Current: 280 / 350 mA
 For. Voltage: 39 / 40V
 CRI: ≥80

Beam Angle 22°

Color Temperature
3000K
4000K
5000K

Material Matt White



D55-5

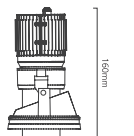
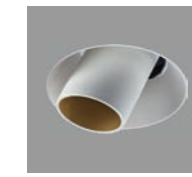
Product Parameters

LED: CREE CXA 1507 1 PCS
 Power: 11 / 14W
 Actual flux: 500 lm
 For. Current: 280 / 350 mA
 For. Voltage: 39 / 40V
 CRI: ≥80

Beam Angle 13°

Color Temperature
3000K
4000K
5000K

Material Matt White



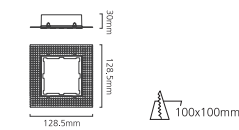


TRIMLESS DOWNLIGHT

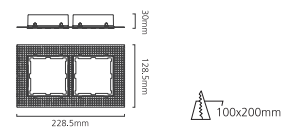
This innovation trimless system allows for the maximum integration of lighting in the ceiling or wall without affecting surface uniformity. Various kind of lighting fixture to choose and can be replaced just by hand.



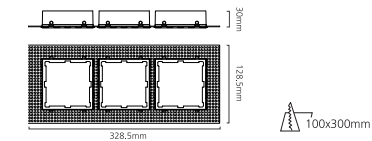
D56-EB-1



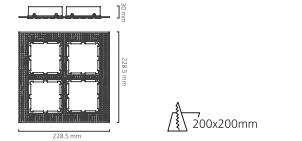
D56-EB-2

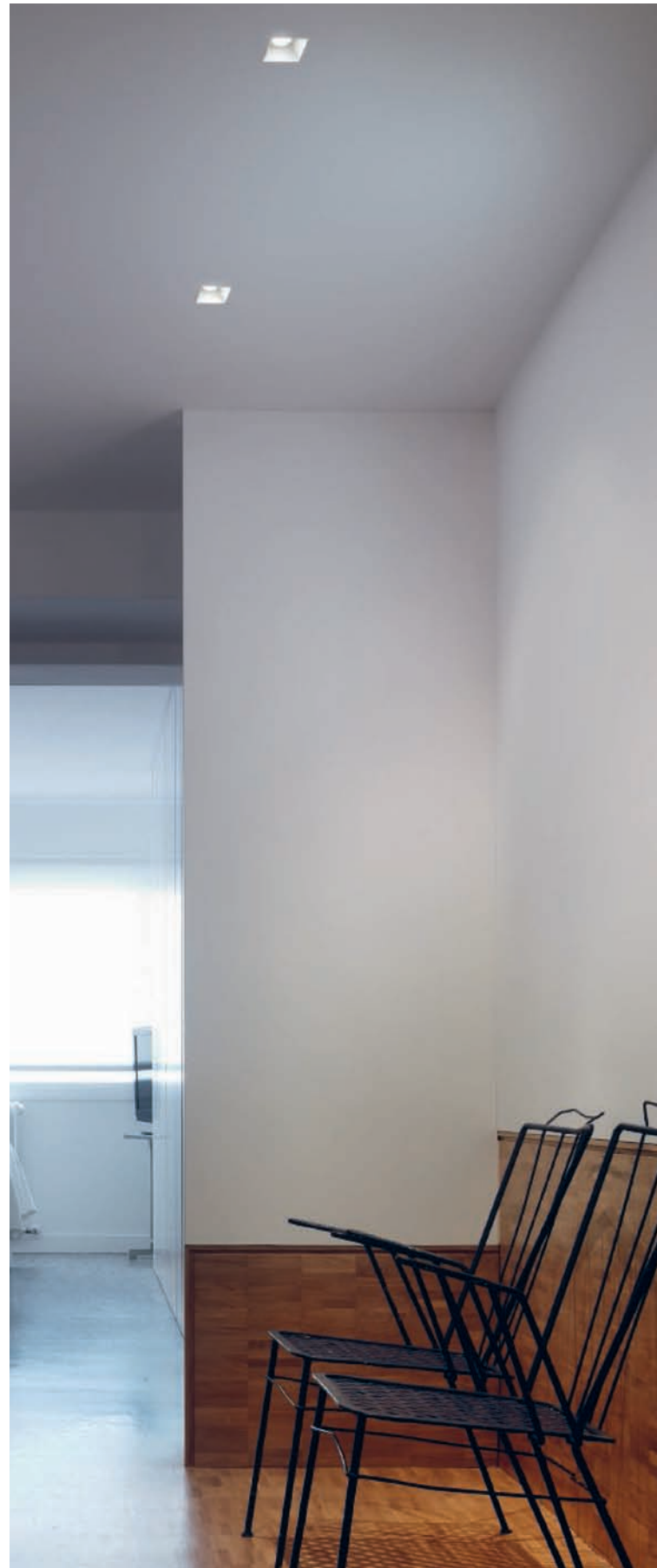


D56-EB-3

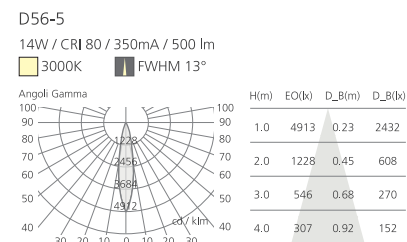
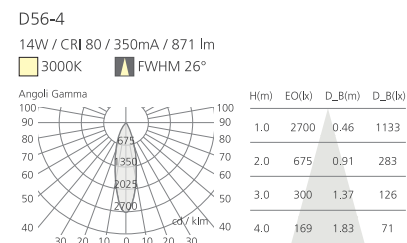
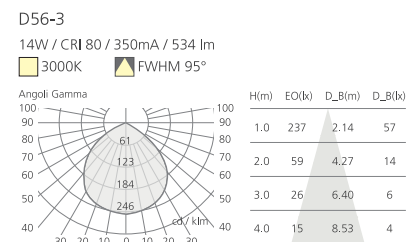
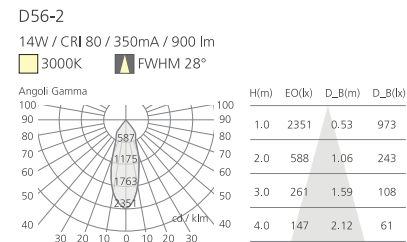
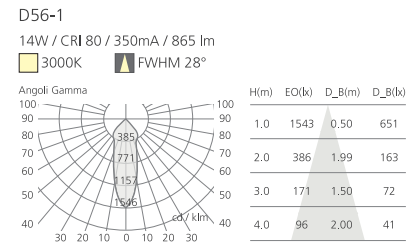


D56-EB-2





- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- 30 Degree Tilt



TRIMLESS DOWNLIGHT

D56-1

Product Parameters	Beam Angle	Color Temperature	Material
LED: CREE CXA 1507 1 PCS Power: 11 / 14W Actual flux: 865 lm For. Current: 280 / 350 mA For. Voltage: 39 / 40V CRI: ≥80	28°	3000K 4000K 5000K	<input type="checkbox"/> Matt White

D56-2

Product Parameters	Beam Angle	Color Temperature	Material
LED: CREE CXA 1507 1 PCS Power: 11 / 14W Actual flux: 900 lm For. Current: 280 / 350 mA For. Voltage: 39 / 40V CRI: ≥80	28°	3000K 4000K 5000K	<input type="checkbox"/> Matt White

D56-3

Product Parameters	Beam Angle	Color Temperature	Material
LED: EDISON 5630 21 PCS Power: 7W Actual flux: 538 lm For. Current: 40 mA For. Voltage: 220V CRI: ≥80	95°	3000K 4000K 5000K	<input type="checkbox"/> Matt White

D56-4

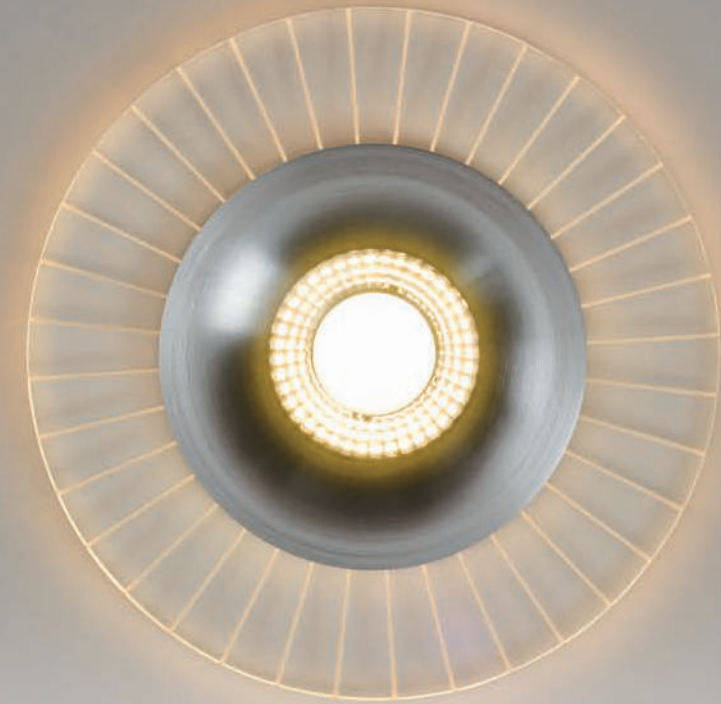
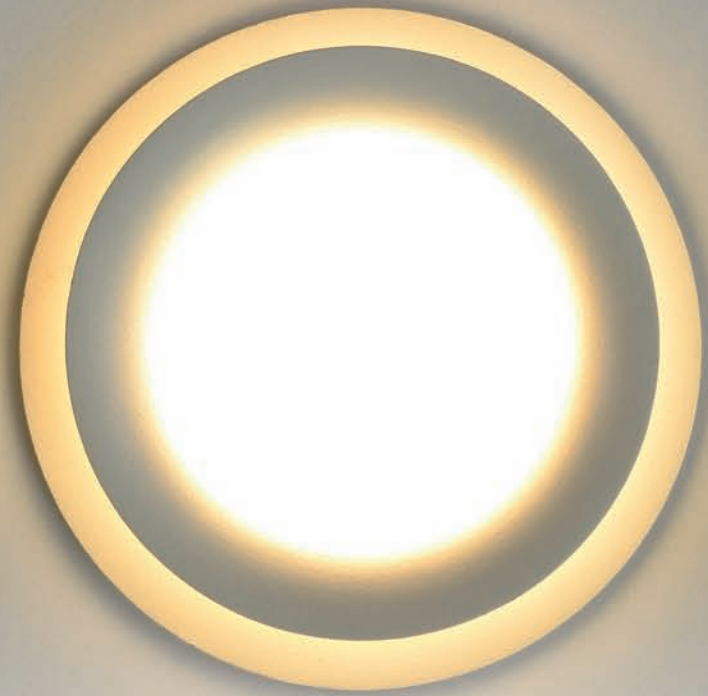
Product Parameters	Beam Angle	Color Temperature	Material
LED: CREE CXA 1507 1 PCS Power: 11 / 14W Actual flux: 871 lm For. Current: 280 / 350 mA For. Voltage: 39 / 40V CRI: ≥80	24°	3000K 4000K 5000K	<input type="checkbox"/> Matt White





D56-5





Product Parameters	Beam Angle	Color Temperature	Material
LED: CREE CXA 1507 1 PCS Power: 11 / 14W Actual flux: 500 lm For. Current: 280 / 350 mA For. Voltage: 39 / 40V CRI: ≥80	13°	3000K 4000K 5000K	<input type="checkbox"/> Matt White

manatt









-  Excellent thermal management
-  Different light distributions
-  Different light colours
-  Flush or covered mounting detail


-  Efficient Spherolit technology
-  IP20
-  Class III
-  Fixed





DECORATIVE DOWNLIGHT





D137-1





Product Parameters	Beam Angle	Color Temperature	Finish
LED: LUMINUS CXM-6	 76°	 3000K	<input type="checkbox"/> Matt White
LED Power: 8W		 4000K	
Actual flux: 300 lm		 5000K	
For. Current: 700 mA			
For. Voltage: 9V			
CRI: ≥80			













-  Excellent thermal management
-  Different light distributions
-  Different light colours
-  Flush or covered mounting detail


-  Efficient Spherolit technology
-  IP20
-  Class III
-  Fixed




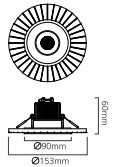
DECORATIVE DOWNLIGHT

D138-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1304+2835 12PCS	 15°	 3000K	<input type="checkbox"/> Matt White
LED Power: 12W	 24°	 4000K	<input checked="" type="checkbox"/> Matt Black
Actual flux: 600 lm	 36°	 5000K	
For. Current: 350 mA			
For. Voltage: 18V			
CRI: ≥80			









HOTEL DOWNLIGHT

Interchangeable optical system with twist-lock fixing design makes it easily replaceable in between different type of light fixtures. Customers can change the front frame to suit different lighting requirements without changing the whole luminaire.



D99-1 / D99-2



D99-1 / D99-2



D99-1A / D99-2A



D99-1B / D99-2B



D99-1C / D99-2C



D99-1D / D99-2D

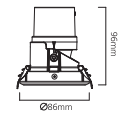
- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- 30 Degree Tilt



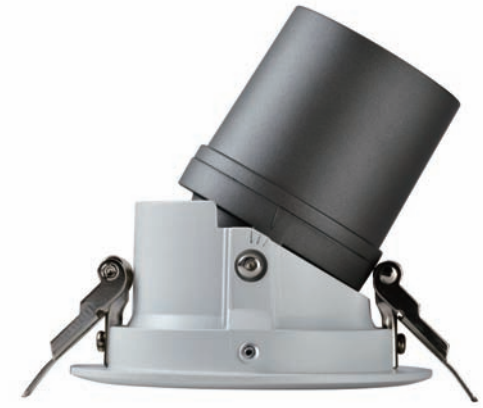
HOTEL DOWNLIGHT

D99-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1304	15°	3000K	Matt White
Power: 7 / 9W	24°	4000K	Matt Black
Actual flux: 352 / 564 lm	36°	5000K	
For. Current: 600 / 800 mA			
For. Voltage: 9V			
CRI: ≥80			



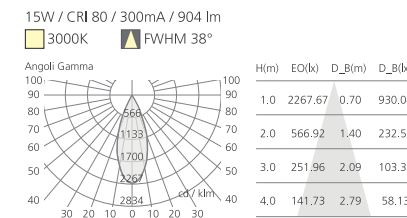
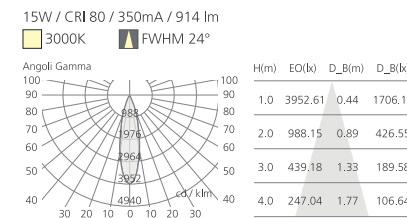
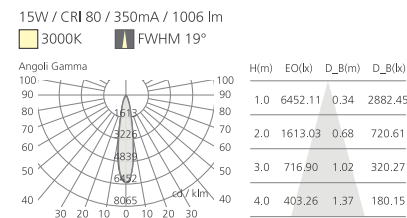
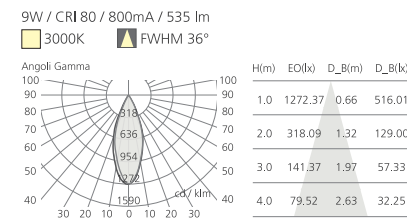
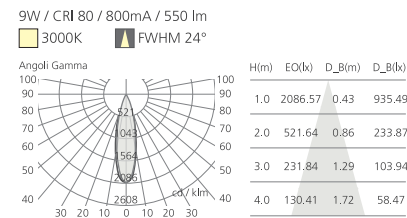
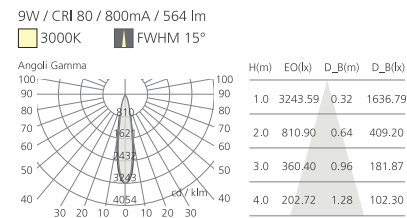
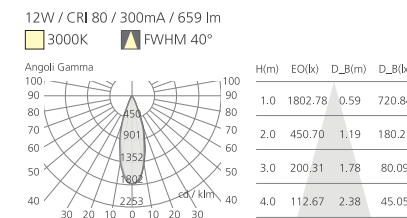
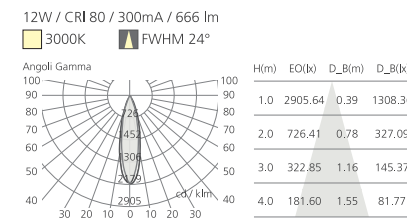
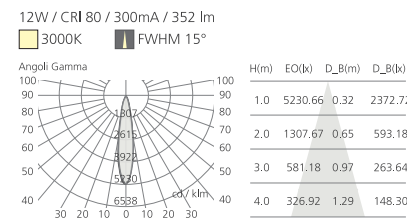
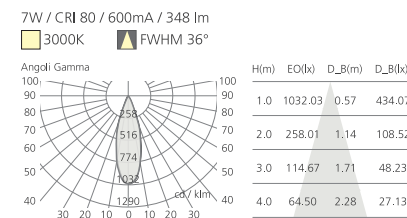
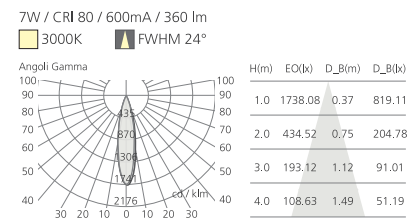
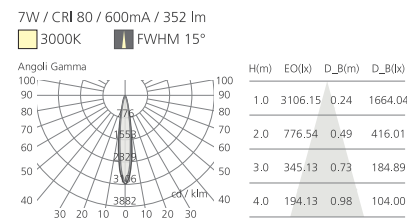
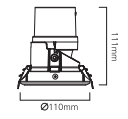
- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- 30 Degree Tilt



HOTEL DOWNLIGHT

D99-2

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1507	15°	3000K	Matt White
Power: 12 / 15W	24°	4000K	Matt Black
Actual flux: 775 / 1006 lm	40°	5000K	
For. Current: 300 / 350 mA			
For. Voltage: 37V			
CRI: ≥80			



- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- 30 Degree Tilt



HOTEL DOWNLIGHT

D99-4

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1820	25°	3000K	Matt White
Power: 24W	34°	4000K	Matt Black
Actual flux: 2309 lm	50°	5000K	
For. Current: 600 mA			
For. Voltage: 37V			
CRI: ≥80			

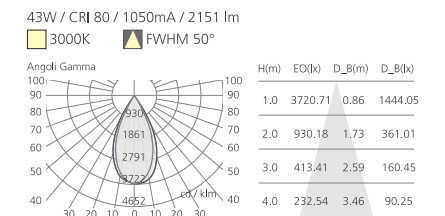
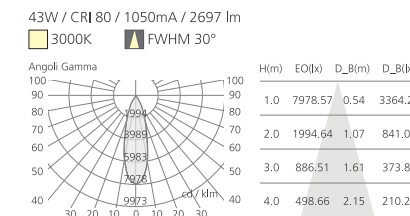
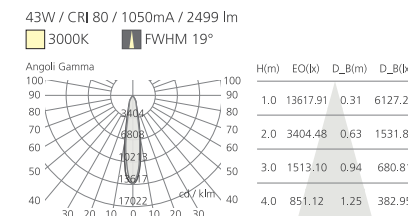
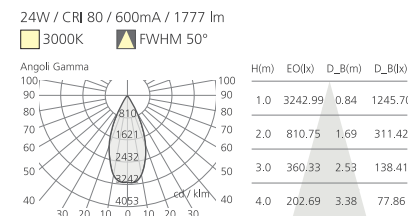
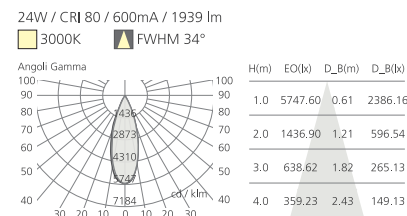
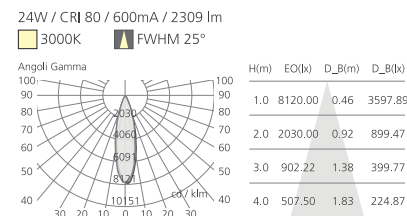
- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- Fixed



HOTEL DOWNLIGHT

D99-6

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1820	19°	3000K	Matt White
Power: 43W	30°	4000K	Matt Black
Actual flux: 2499 lm	50°	5000K	
For. Current: 1050 mA			
For. Voltage: 37V			
CRI: ≥80			

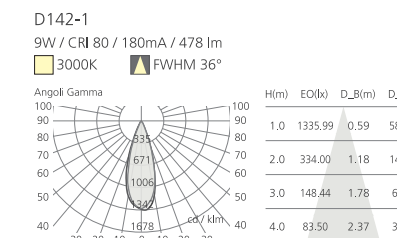
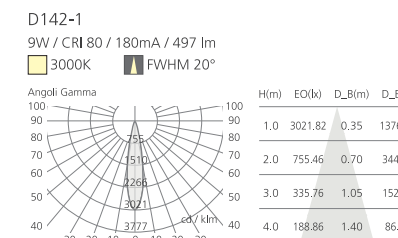
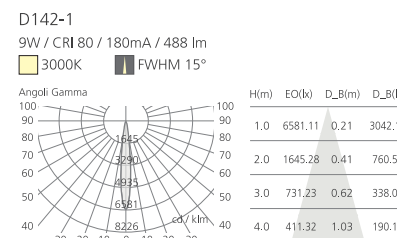


- Excellent thermal management
- Efficient S_t technolog.
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- Fixed

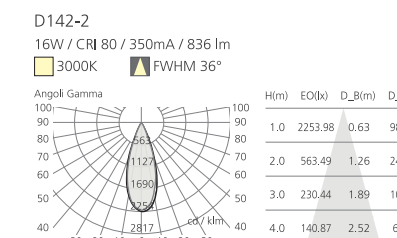
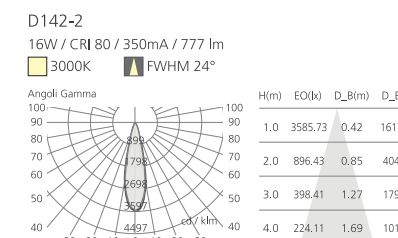
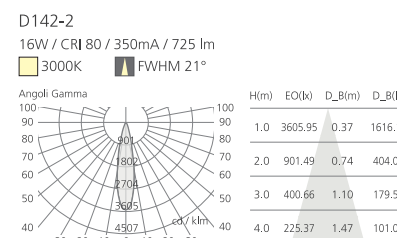


HOTEL DOWNLIGHT

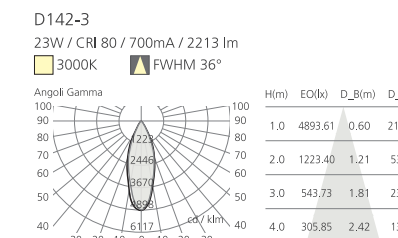
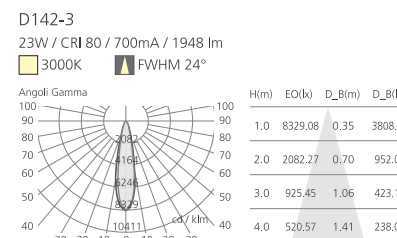
D142-1	Product Parameters	Beam Angle	Color Temperature	Material
	LED: GREE LED CXA1304 Power: 9W Actual flux: 488 lm For. Current: 180 mA For. Voltage: 36V CRI: ≥80	<ul style="list-style-type: none"> 15° 20° 36° 	<ul style="list-style-type: none"> 3000K 4000K 5000K 	<ul style="list-style-type: none"> Matt White



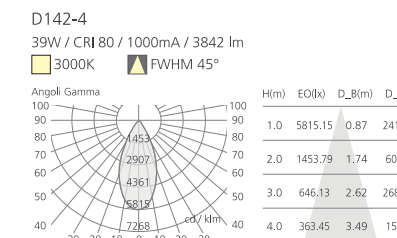
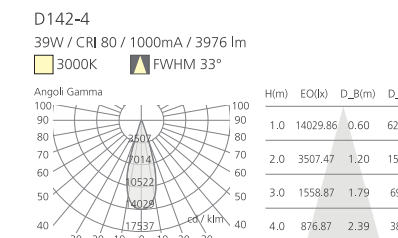
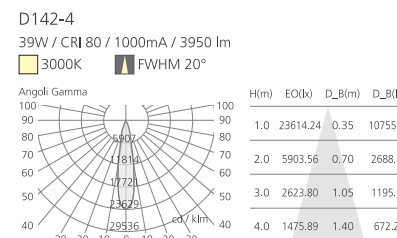
D142-2	Product Parameters	Beam Angle	Color Temperature	Material
	LED: GREE LED CXA1512 Power: 16W Actual flux: 725 lm For. Current: 350 mA For. Voltage: 36V CRI: ≥80	<ul style="list-style-type: none"> 21° 24° 36° 	<ul style="list-style-type: none"> 3000K 4000K 5000K 	<ul style="list-style-type: none"> Matt White











D142-3	Product Parameters	Beam Angle	Color Temperature	Material
	LED: GREE LED CXA1816 Power: 23W Actual flux: 1948 lm For. Current: 700 mA For. Voltage: 36V CRI: ≥80	<ul style="list-style-type: none"> 24° 36° 	<ul style="list-style-type: none"> 3000K 4000K 5000K 	<ul style="list-style-type: none"> Matt White






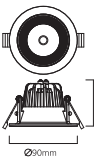
D142-4	Product Parameters	Beam Angle	Color Temperature	Material
	LED: GREE LED CXA1830 Power: 39W Actual flux: 3950 lm For. Current: 1000 mA For. Voltage: 36V CRI: ≥80	<ul style="list-style-type: none"> 20° 33° 45° 	<ul style="list-style-type: none"> 3000K 4000K 5000K 	<ul style="list-style-type: none"> Matt White




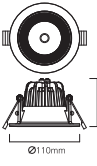





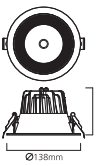
-  Excellent thermal management
-  Efficient Spherulit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed

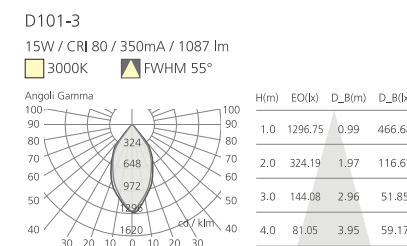
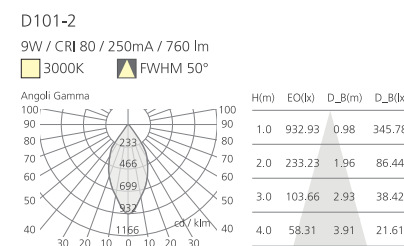
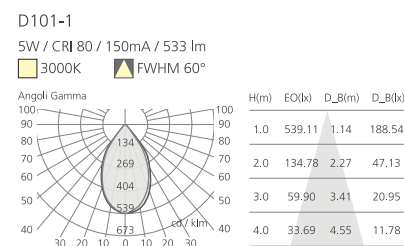










GENERAL DOWNLIGHT

D101-1	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CITIZEN 1201 Power: 5W Actual flux: 533 lm For. Current: 150 mA For. Voltage: 27 / 42V CRI: ≥80	▲ 60°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input type="checkbox"/> Matt Black
				
				

D101-2	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CITIZEN 1201 Power: 9W Actual flux: 760 lm For. Current: 250 mA For. Voltage: 27 / 42V CRI: ≥80	▲ 50°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input type="checkbox"/> Matt Black
				
				





D101-3	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CITIZEN 1201 Power: 15W Actual flux: 1087 lm For. Current: 350 mA For. Voltage: 27 / 42V CRI: ≥80	▲ 55°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input type="checkbox"/> Matt Black
				
				




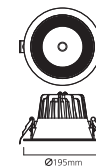






-  Excellent thermal management
-  Efficient Spherulit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed

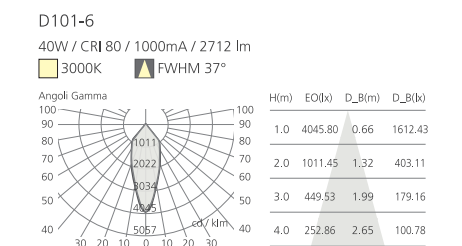
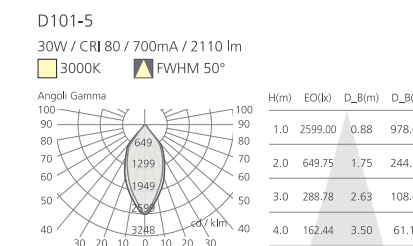
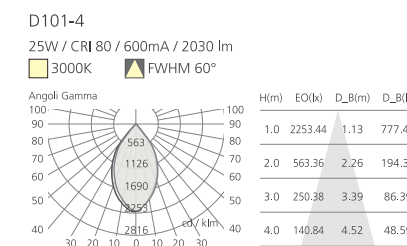










GENERAL DOWNLIGHT

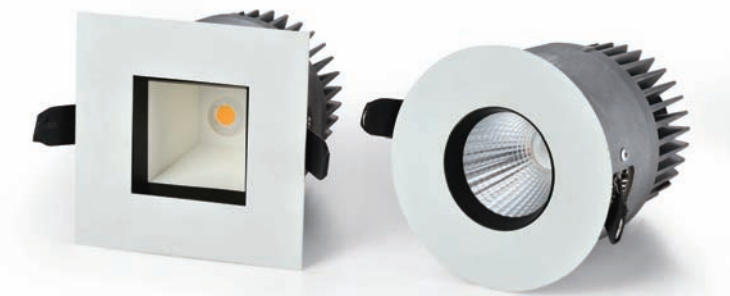
D101-4	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CITIZEN 1204 Power: 25W Actual flux: 2030 lm For. Current: 600 mA For. Voltage: 27 / 42V CRI: ≥80	▲ 60°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input type="checkbox"/> Matt Black
				
				

D101-5	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CITIZEN 1205 Power: 30W Actual flux: 2110 lm For. Current: 700 mA For. Voltage: 24 / 42V CRI: ≥80	▲ 50°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input type="checkbox"/> Matt Black
				
				

D101-6	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CITIZEN 1205 Power: 40W Actual flux: 2712 lm For. Current: 1000 mA For. Voltage: 27 / 42V CRI: ≥80	▲ 37°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input type="checkbox"/> Matt Black
				
				







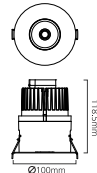
-  Excellent thermal management
-  Efficient Spherc technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed



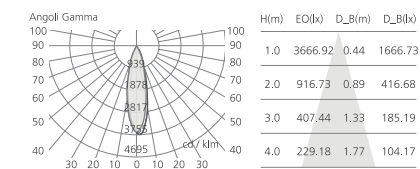
SUPER ANTI-GLARE DOWNLIGHT

D48-1







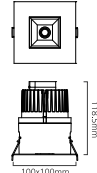
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1507 Power: 13W Actual flux: 905 lm For. Current: 300 mA For. Voltage: 37V CRI: ≥80	▲ 25°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input type="checkbox"/> Matt Black
			 

13W / CRI 80 / 300mA / 905 lm
 3000K FWHM 25°

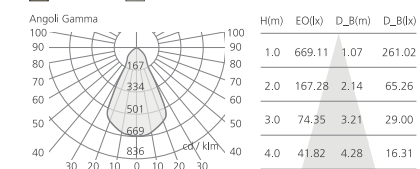


D48-4



Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1507 Power: 13W Actual flux: 686 lm For. Current: 300 mA For. Voltage: 37V CRI: ≥80	▲ 56°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input type="checkbox"/> Matt Black
			 

13W / CRI 80 / 300mA / 686 lm
 3000K FWHM 56°



SUPER ANTI-GLARE DOWNLIGHT

Simple appearance with super thin front frame is the essential feature of this kind of product. Our R&D team develops this series of luminaire adopting deep optical design. This effectively eliminates the influence of dazzle on the eye.

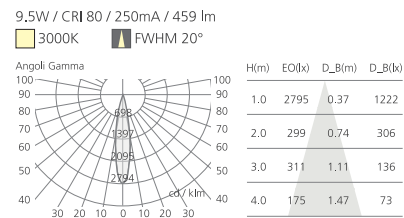
- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- 30 Degree Tilt



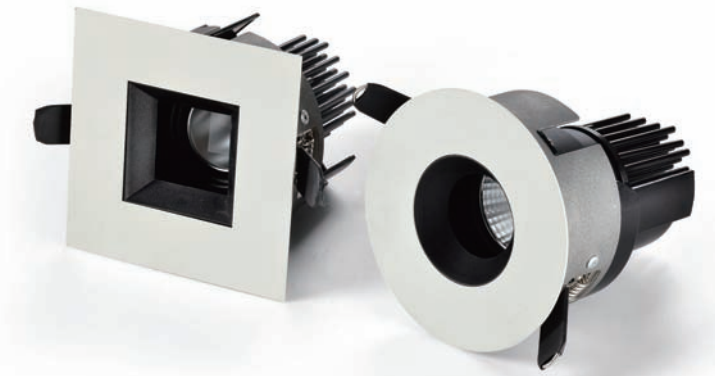
SMALL ANTI-GRARE SPOTLIGHT

D44-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1507 1 PCS	20°	3000K	Matt White
Power: 9.5W / 11W		4000K	
Actual flux: 459 lm		5000K	
For. Current: 250 / 280 mA			
For. Voltage: 38 / 39V			
CRI: ≥80			



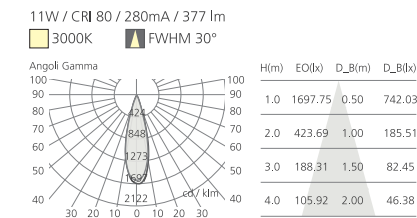
- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- 30 Degree Tilt



THIN FRAME ANTI-GLARE DOWNLIGHT

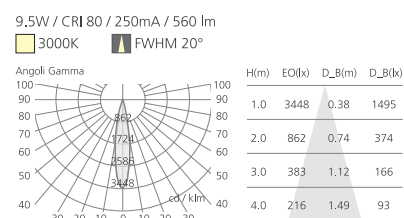
D59-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1507 1 PCS	30°	3000K	Matt White
Power: 11W		4000K	
Actual flux: 377 lm		5000K	
For. Current: 280 mA			
For. Voltage: 39V			
CRI: ≥80			



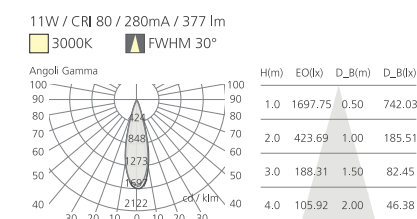
D44-2

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1507 1 PCS	20°	3000K	Matt White
Power: 9.5W / 11W		4000K	Matt Black
Actual flux: 560 lm		5000K	
For. Current: 250 / 280 mA			
For. Voltage: 38 / 39V			
CRI: ≥80			



D59-2

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1507 1 PCS	30°	3000K	Matt White
Power: 11W		4000K	Matt Black
Actual flux: 377 lm		5000K	
For. Current: 280 mA			
For. Voltage: 39V			
CRI: ≥80			



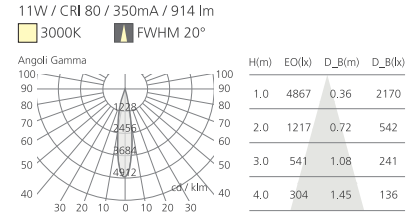
- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- 30 Degree Tilt



HOTEL DOWNLIGHT

D70-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1507 1 PCS Power: 11 / 14W Actual flux: 914 lm For. Current: 280 / 350 mA For. Voltage: 38 / 39V CRI: ≥80	20°	3000K 4000K 5000K	<input type="checkbox"/> Matt White



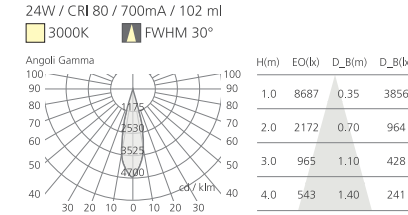
- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- 30 Degree Tilt



HOTEL DOWNLIGHT

D70-2

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE 2520 1 PCS Power: 24W Actual flux: 102 lm For. Current: 700 mA For. Voltage: 37V CRI: ≥80	30°	3000K 4000K 5000K	<input type="checkbox"/> Matt White





WALL WASHER

This series can be used not only as a spot light but also a wall washer with different lens to choose in order to fit different environment requirement.

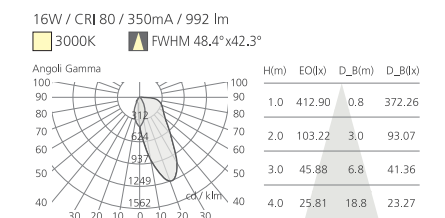
- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- Fixed



WALL WASHER

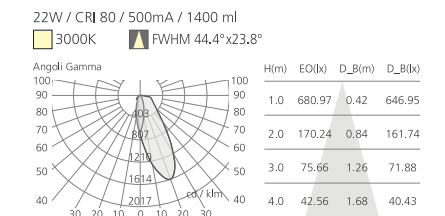
D100-2A

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1512 Power: 16W Actual flux: 992 lm For. Current: 350 mA For. Voltage: 37V CRI: ≥80	48.4°x42.3°	3000K 4000K 5000K	Matt White Matt Black

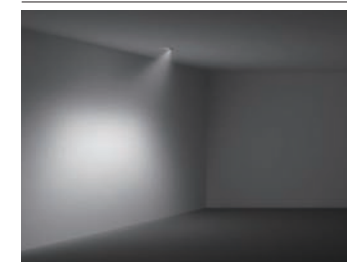


D100-2B

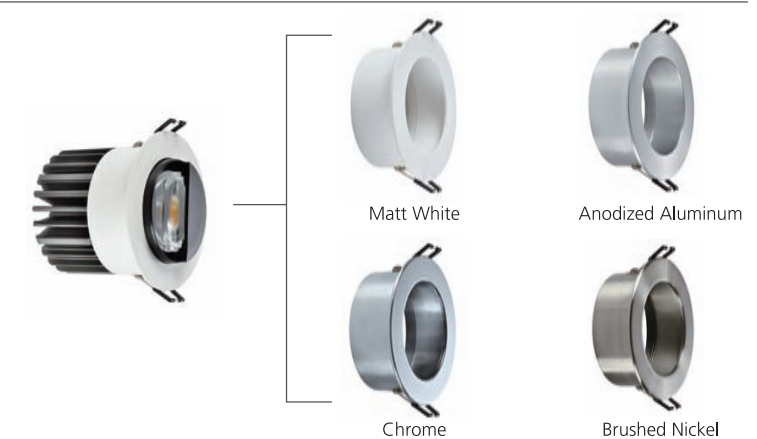
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1512 Power: 22W Actual flux: 1400 lm For. Current: 500 mA For. Voltage: 37V CRI: ≥80	44.4°x23.8°	3000K 4000K 5000K	Matt White Matt Black



Installation tip:



Installing the wall washer down light 0.6m away from wall, and 0.4-0.5m between each down light, gives the best wall washing effect.





- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- Fixed



WALL WASHER

D140-1









Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1512	15°	3000K	Matt White
Power: 15W	24°	4000K	Matt Black
Actual flux: 1485 lm	36°	5000K	
For. Current: 350 mA			
For. Voltage: 36V			
CRI: ≥80			



WALL WASHER

This series can be used not only as a spot light but also a wall washer with different lens to choose in order to fit different environment requirement.








-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed




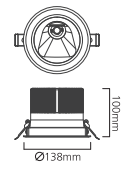
HIGH POWER WALL WASHER

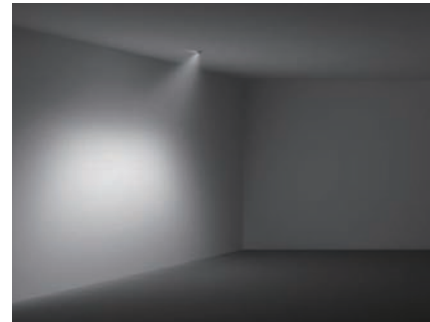
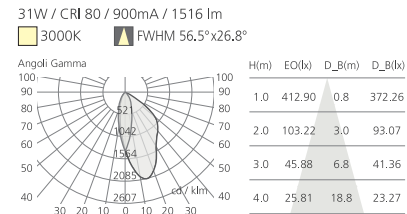
D84-1









Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 2530	 56.5°x26.8°	 3000K	<input type="checkbox"/> Matt White
Power: 30W		 4000K	<input type="checkbox"/> Matt Black
Actual flux: 1516 lm		 5000K	
For. Current: 900 mA			
For. Voltage: 37V			
CRI: ≥80			















-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed




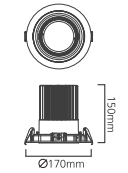
HIGH POWER SPOTLIGHT

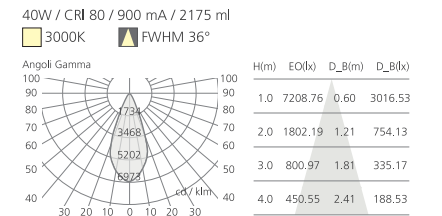
D91-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: Philips 1208	 15°	 3000K	<input type="checkbox"/> Matt White
Power: 40W	 36°	 4000K	<input type="checkbox"/> Matt Black
Actual flux: 2175 lm		 5000K	
For. Current: 900 mA			
For. Voltage: 37V			
CRI: ≥80			









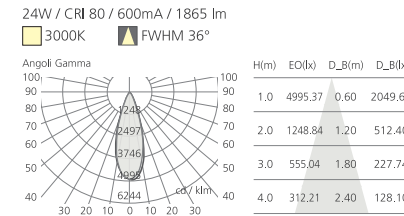
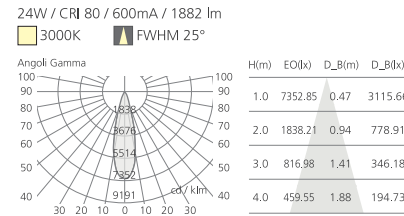
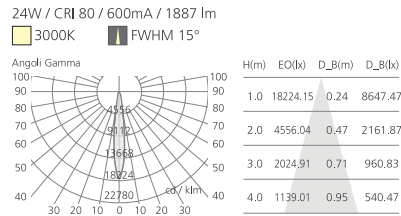
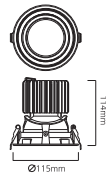
- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- 25 Degree Tilt

MID-POWER SPOTLIGHT

D90-1



Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1204	15°	3000K	Matt White
Power: 24W	25°	4000K	Matt Black
Actual flux: 1887 lm	36°	5000K	
For. Current: 600 mA			
For. Voltage: 37V			
CRI: ≥80			



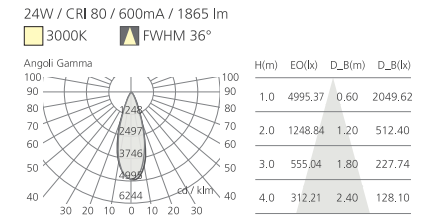
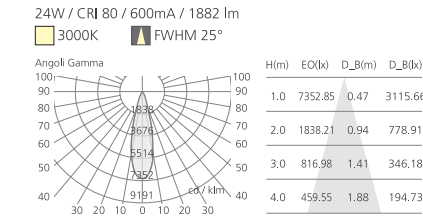
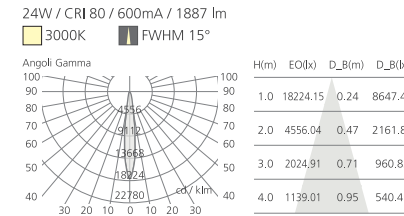
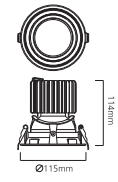
- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- 25 Degree Tilt

MID-POWER SPOTLIGHT

D90-1A



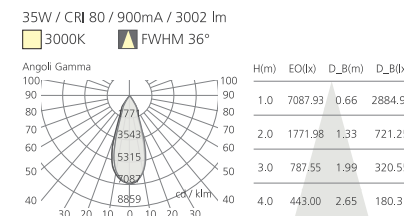
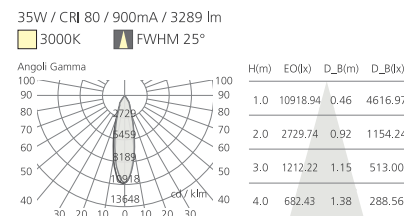
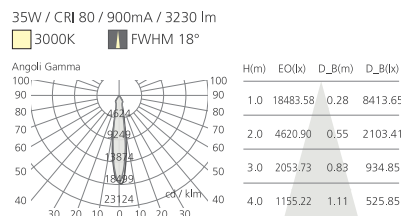
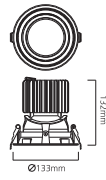
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1204	15°	3000K	Matt White
Power: 24W	25°	4000K	Matt Black
Actual flux: 1887 lm	36°	5000K	
For. Current: 600 mA			
For. Voltage: 37V			
CRI: ≥80			



D90-2



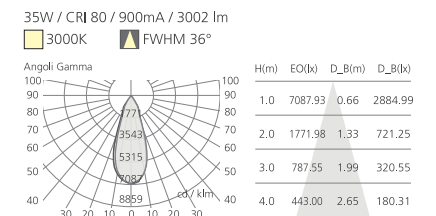
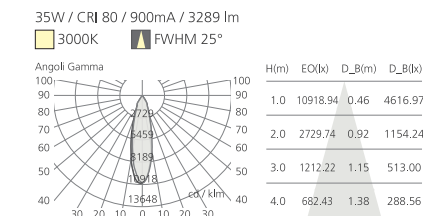
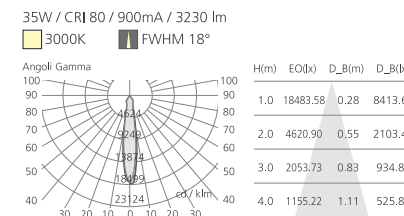
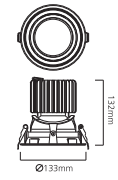
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1205	18°	3000K	Matt White
Power: 35W	25°	4000K	Matt Black
Actual flux: 3230 lm	36°	5000K	
For. Current: 900 mA			
For. Voltage: 37V			
CRI: ≥80			



D90-2A



Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1205	18°	3000K	Matt White
Power: 35W	25°	4000K	Matt Black
Actual flux: 3289 lm	36°	5000K	
For. Current: 900 mA			
For. Voltage: 37V			
CRI: ≥80			

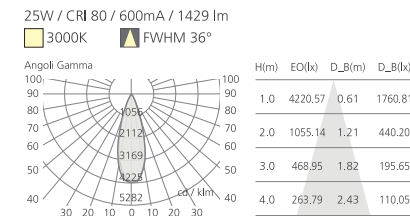
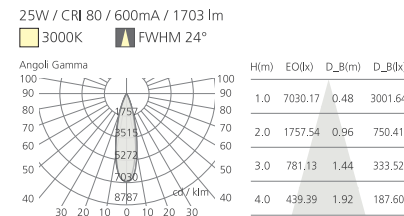
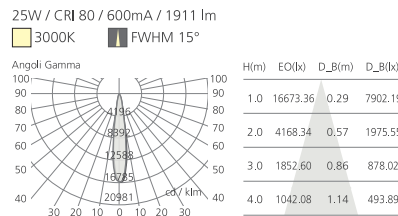


- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- 25 Degree Tilt

MID-POWER SPOTLIGHT

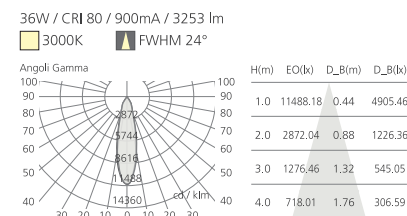
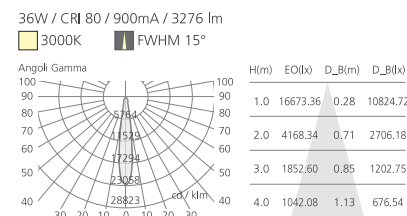
D90-1B

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1204	15°	3000K	Matt White
Power: 25W	24°	4000K	Matt Black
Actual flux: 1911 lm	36°	5000K	
For. Current: 600 mA			
For. Voltage: 37V			
CRI: ≥80			



D90-2B

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1205	15°	3000K	Matt White
Power: 36W	24°	4000K	Matt Black
Actual flux: 3276 lm		5000K	
For. Current: 900 mA			
For. Voltage: 37V			
CRI: ≥80			

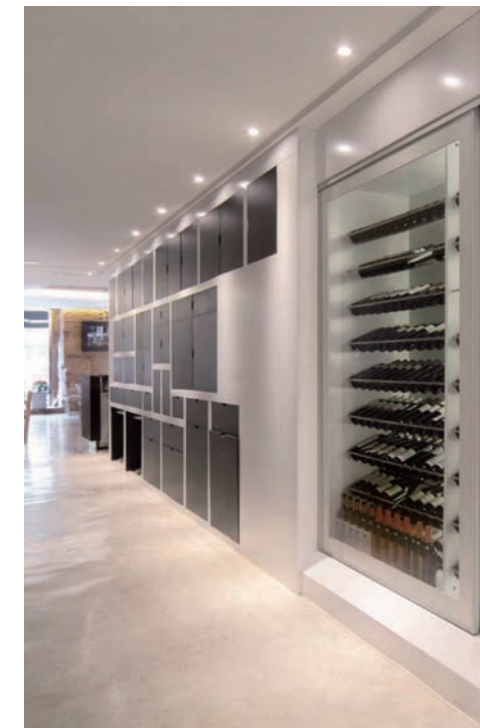
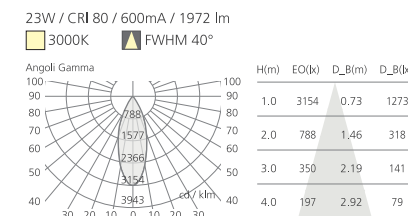
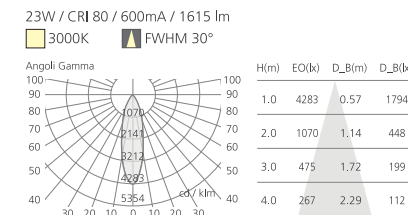
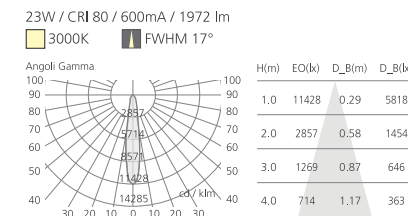










- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- Fixed

ANTI-GLARE DOWNLIGHT

D93-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1204	17°	3000K	Matt White
Power: 23W	30°	4000K	Matt Black
Actual flux: 1972 lm	40°	5000K	
For. Current: 600 mA			
For. Voltage: 37V			
CRI: ≥80			



-  Excellent thermal management
-  Efficient Spherulit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  30 Degree Tilt

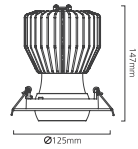


RECESSED SPOTLIGHT

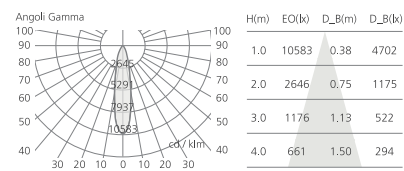
D80-2



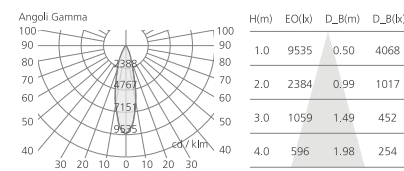
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 2530 1 PCS	▲ 20°	■ 3000K	□ Matt White
Power: 33W	▲ 28°	■ 4000K	
Actual flux: 2545 lm		■ 5000K	
For. Current: 900 mA			
For. Voltage: 37V			
CRI: ≥80			



33W / CRI 80 / 900mA / 2272 ml
 ■ 3000K ■ FWHM 20°



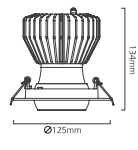
33W / CRI 80 / 900mA / 2545 ml
 ■ 3000K ■ FWHM 28°



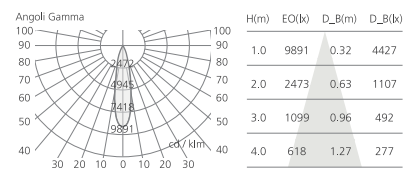
D80-2A



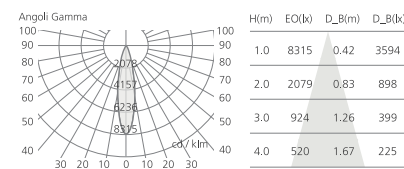
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 2530 1 PCS	▲ 18°	■ 3000K	□ Matt White
Power: 26W	▲ 23°	■ 4000K	
Actual flux: 1796 lm		■ 5000K	
For. Current: 700 mA			
For. Voltage: 37V			
CRI: ≥80			











26W / CRI 80 / 700mA / 1716 ml
 ■ 3000K ■ FWHM 18°



26W / CRI 80 / 700mA / 1796 ml
 ■ 3000K ■ FWHM 23°







-  Excellent thermal management
-  Efficient Spherulit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed





HIGH POWER DOWNLIGHT

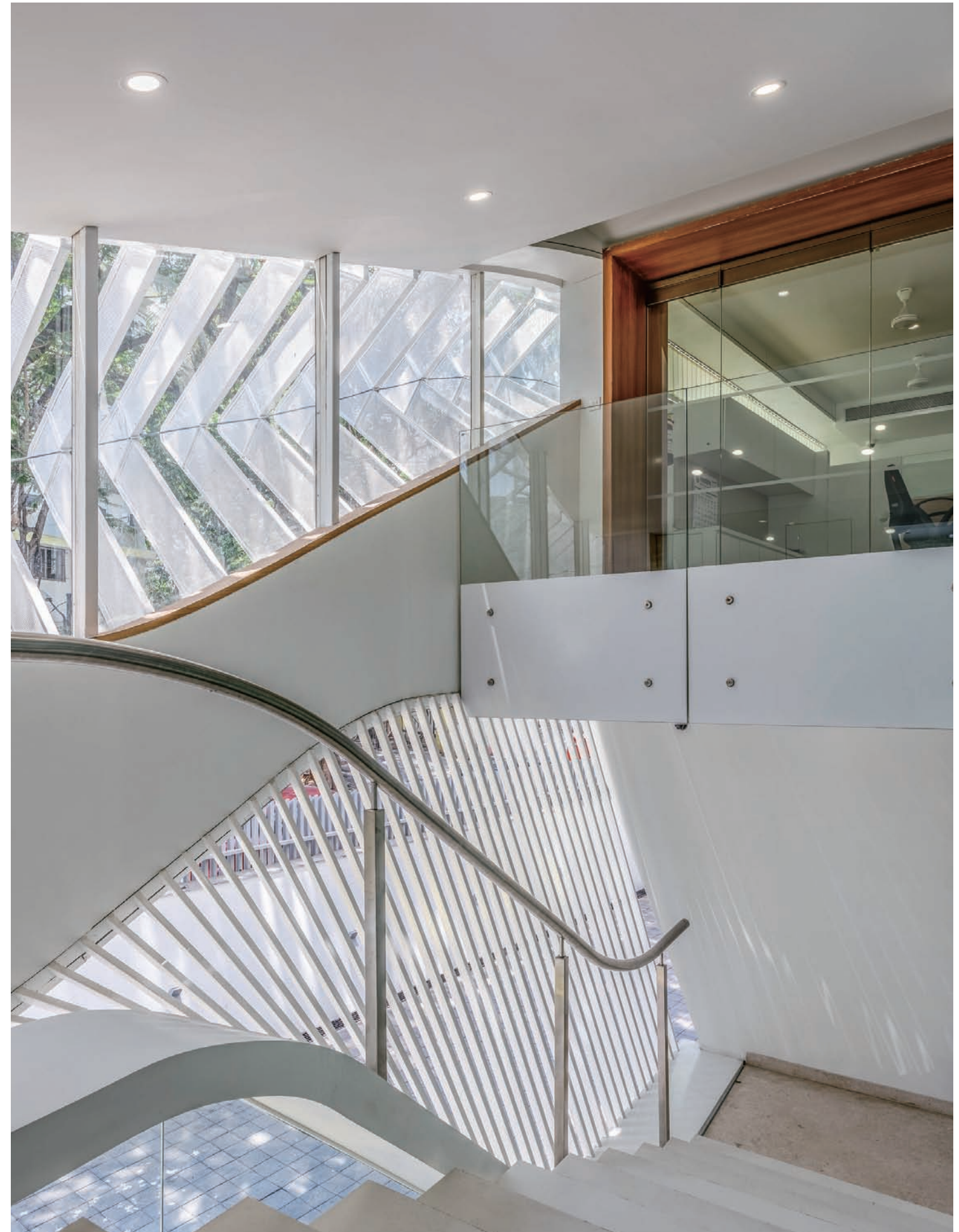
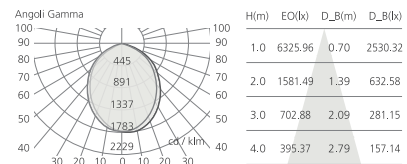
D136-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: TRIDONIC SLE G6	▲ 96°	3000K	□ Matt White
Power: 75W		4000K	■ Matt Black
Actual flux: 4000 lm		5000K	
For. Current: 1750 mA			
For. Voltage: 36V			
CRI: ≥90			

75W / CRI 90 / 1750mA / 4000 lm
 3500K ▲ FWHM 96°





- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- Optischer cut-off 30°
- 50 Degree Tilt
- 340 Degree rotation



SNAIL DOWNLIGHT

D109-1

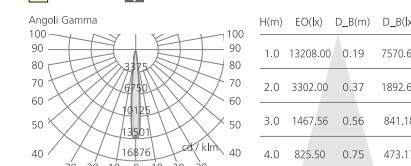
Product Parameters	Beam Angle	Color Temperature	Material
LED: CREE CVA1304 / XHP35	10°	3000K	Matt White
Power: 9W	18°	4000K	Matt Black
Actual flux: 696 lm	30°	5000K	
For. Current: 600 mA			
For. Voltage: 9V			
CRI: ≥80			

Ø80mm

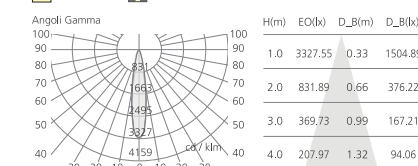
SNAIL DOWNLIGHT











With innovative structural design, this lamp can rotate 340 degrees horizontally, also can stretch 50 degree downward. This unique function makes the lamp a necessary versatile lighting tool for architects and designers.

9W / CRI 80 / 600mA / 696 lm
 3000K FWHM 10°



9W / CRI 80 / 600mA / 558 lm
 3000K FWHM 18°





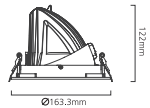






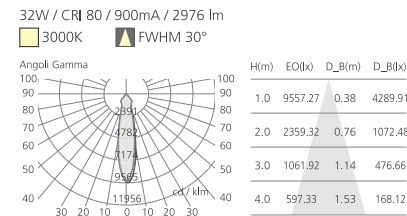
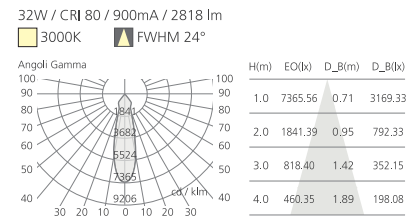
-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Optischer cut-off 30°
-  50 Degree Tilt
-  340 Degree rotation













SNAIL DOWNLIGHT

D40-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 2530 1 PCS	 15°	 3000K	<input type="checkbox"/> Matt White
Power: 32W	 24°	 4000K	
Actual flux: 2818 lm	 30°	 5000K	
For. Current: 900 mA			
For. Voltage: 37V			
CRI: ≥80			





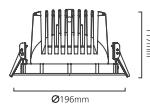





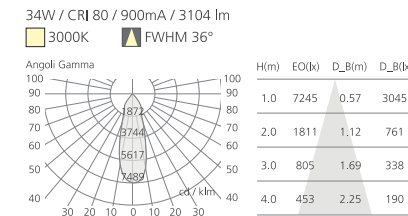
-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Optischer cut-off 30°
-  50 Degree Tilt
-  340 Degree rotation



SNAIL DOWNLIGHT

D26-2

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 2530 1 PCS	 24°	 3000K	<input type="checkbox"/> Matt White
Power: 34 / 39W	 36°	 4000K	
Actual flux: 3104 / 3450 lm		 5000K	
For. Current: 900 / 1000 mA			
For. Voltage: 38 / 39V			
CRI: ≥80			

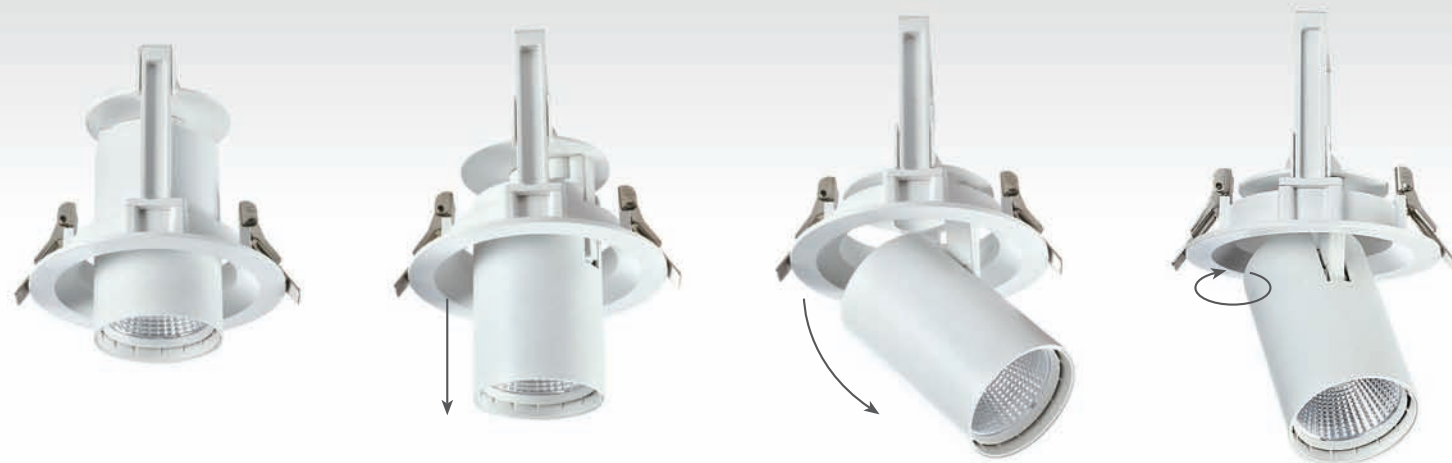






PULL-DOWN SPOTLIGHT

This innovative series can stretch downward, also can rotate 355 degrees horizontally, and tilt 60 degrees. This multi-function and versatile feature can be used for many light demand.



Haul down

Tilt 60 degree

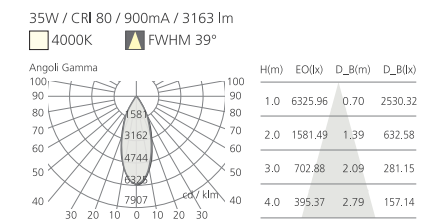
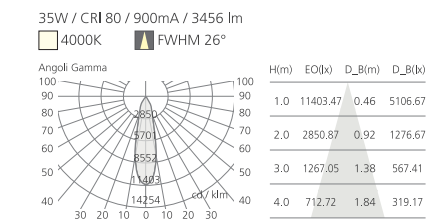
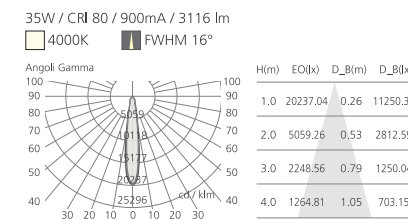
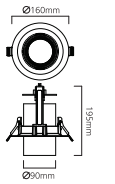
Rotation 355°

- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- 25 Degree Tilt

PULL-DOWN SPOTLIGHT

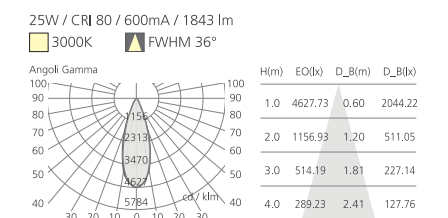
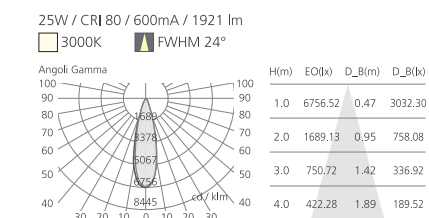
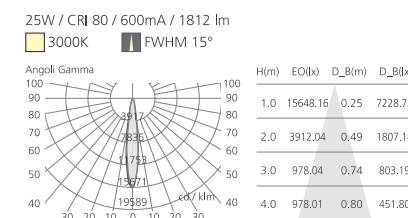
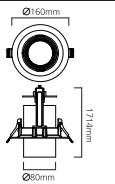
D94-1









Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1205	16°	3000K	Matt White
Power: 35W	26°	4000K	Matt Black
Actual flux: 3116 lm	39°	5000K	
For. Current: 900 mA			
For. Voltage: 37V			
CRI: ≥80			



D94-2

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1204	15°	3000K	Matt White
Power: 25W	24°	4000K	Matt Black
Actual flux: 1812 lm	36°	5000K	
For. Current: 600 mA			
For. Voltage: 37V			
CRI: ≥80			










-  Excellent thermal management
-  Efficient Spherulit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  25 Degree Tilt




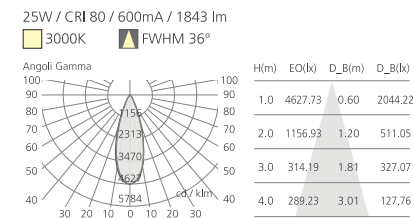
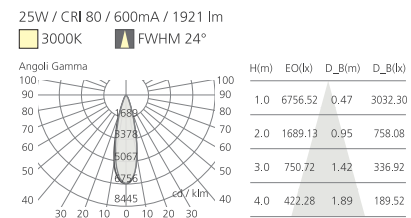
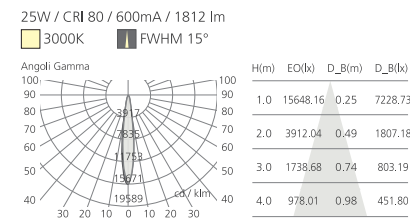
ADJUSTABLE SPOTLIGHT

D135-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZAEN 1204	 15°	 3000K	<input type="checkbox"/> Matt White
Power: 25W	 24°	 4000K	<input type="checkbox"/> Matt Black
Actual flux: 1812 lm	 36°	 5000K	
For. Current: 600 mA			
For. Voltage: 37V			
CRI: ≥80			









- Excellent thermal management
- Flush or covered mounting detail
- Efficient Spherulit technology
- Class II
- Different light distributions
- Different light colours
- IP20
- 85 Degree Tilt, 355 Degree rotation

ADJUSTABLE SPOTLIGHT

D146-1	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CITIZEN 1202 Power: 11W Actual flux: 909 lm For. Current: 250 mA For. Voltage: 36V CRI: ≥ 80	<ul style="list-style-type: none"> 15° 24° 36° 	<ul style="list-style-type: none"> 3000K 4000K 5000K 	<ul style="list-style-type: none"> Matt White Matt Black

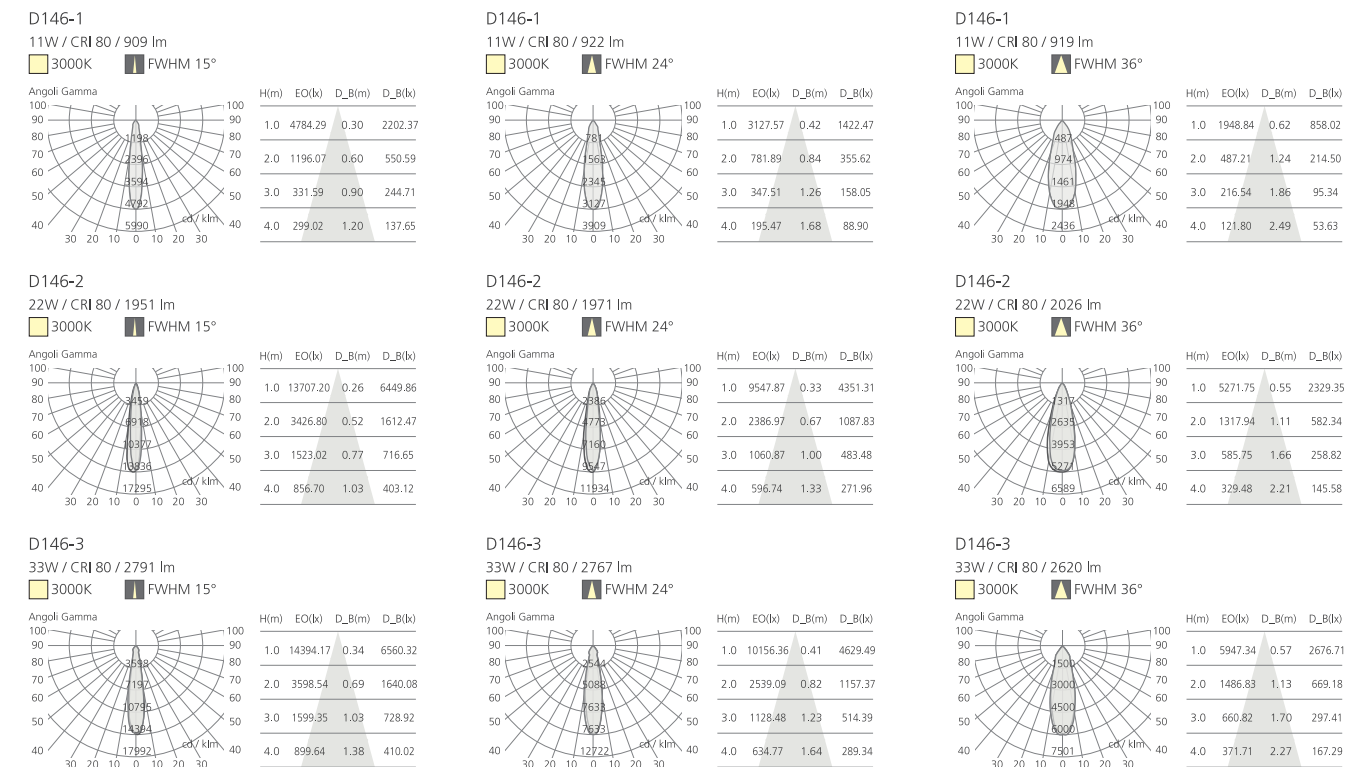
D146-2	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CITIZEN 1205 Power: 22W Actual flux: 1951 lm For. Current: 500 mA For. Voltage: 36V CRI: ≥ 80	<ul style="list-style-type: none"> 15° 24° 36° 	<ul style="list-style-type: none"> 3000K 4000K 5000K 	<ul style="list-style-type: none"> Matt White Matt Black

D146-3	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: CITIZEN 1205 Power: 33W Actual flux: 2791 lm For. Current: 800 mA For. Voltage: 36V CRI: ≥ 80	<ul style="list-style-type: none"> 15° 24° 36° 	<ul style="list-style-type: none"> 3000K 4000K 5000K 	<ul style="list-style-type: none"> Matt White Matt Black



ADJUSTABLE SPOTLIGHT

With innovative structural design, this lamp can rotate 355 degrees horizontally, also can stretch 90 degree downward. This unique function makes the lamp a necessary versatile lighting tool for architects and designers.





IP65 DOWNLIGHT

Integrative die-cast lamp body is an essential feature of this series, which give a simple and classic look of the fixture. Available in 10 watt and 20 watt with excellent lighting performance.



- Excellent thermal management
- Different light distributions
- Different light colours
- Flush or covered mounting detail

- Efficient Spherolit technology
- IP65
- Class II
- Fixed

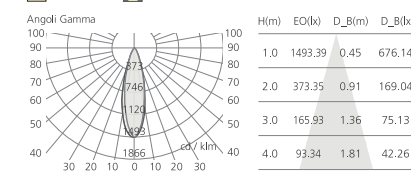


D110-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE 4 PCS	▲ 28°	3000K	□ Matt White
Power: 10W	▲ 40°	4000K	■ Matt Black
Actual flux: 557 lm		5000K	
For. Current: 700 mA			
For. Voltage: 12V			
CRI: ≥80			

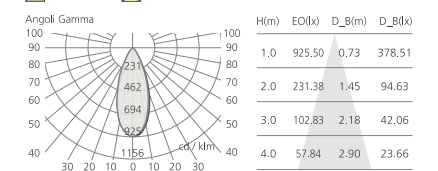
10W / CRI 80 / 700 mA / 557 lm

3000K FWHM 28°



10W / CRI 80 / 700 mA / 501 lm

3000K FWHM 40°

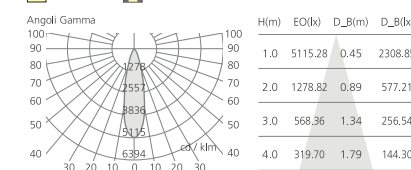










D110-2

Product Parameters	Beam Angle	Color Temperature	Finish
LED: PROLIGHT COB	▲ 26°	3000K	□ Matt White
Power: 20W		4000K	■ Matt Black
Actual flux: 1565 lm		5000K	
For. Current: 600 mA			
For. Voltage: 30V			
CRI: ≥80			

20W / CRI 80 / 600 mA / 1565 lm

3000K FWHM 26°



-  Excellent thermal management
-  Efficient Spherulit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed



FRIONIEL DOWNLIGHT

D79-1 Product Parameters Beam Angle Color Temperature Finish

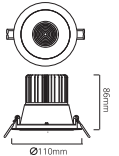
LED: CREE CXA 1507
Power: 15W
Actual flux: 1438 lm
For. Current: 300 mA
For. Voltage: 37V
CRI: ≥80

60° 3000K 4000K 5000K

Matt White

CE RoHS V F

Ø100mm



D79-2 Product Parameters Beam Angle Color Temperature Finish

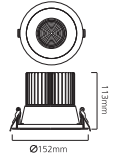
LED: CREE CXA 2530
Power: 27W
Actual flux: 2376 lm
For. Current: 700 mA
For. Voltage: 37V
CRI: ≥80

60° 3000K 4000K 5000K

Matt White

CE RoHS V F

Ø140mm



D79-3 Product Parameters Beam Angle Color Temperature Finish

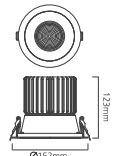
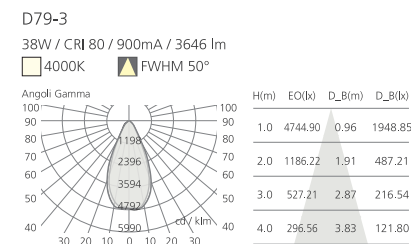
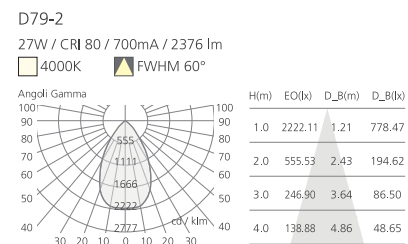
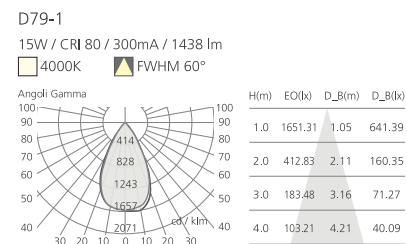
LED: CREE CXA 2530
Power: 38W
Actual flux: 3646 lm
For. Current: 900 mA
For. Voltage: 37V
CRI: ≥80









50° 3000K 4000K 5000K

Matt White

CE RoHS V F

Ø140mm



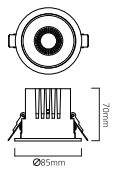
-  Excellent thermal management
-  Efficient Spherulit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed



WALL WASHER



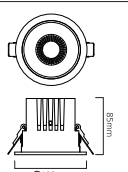
D143-1 Product Parameters

LED: CREE LED CXA1507	Beam Angle	Color Temperature	Finish
Power: 13W	▲ 69x50°	3000K	□ Matt White
Actual flux: 526 lm		4000K	■ Matt Black
For. Current: 300 mA		5000K	
For. Voltage: 36V			
CRI: ≥80			



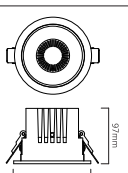
D143-2 Product Parameters

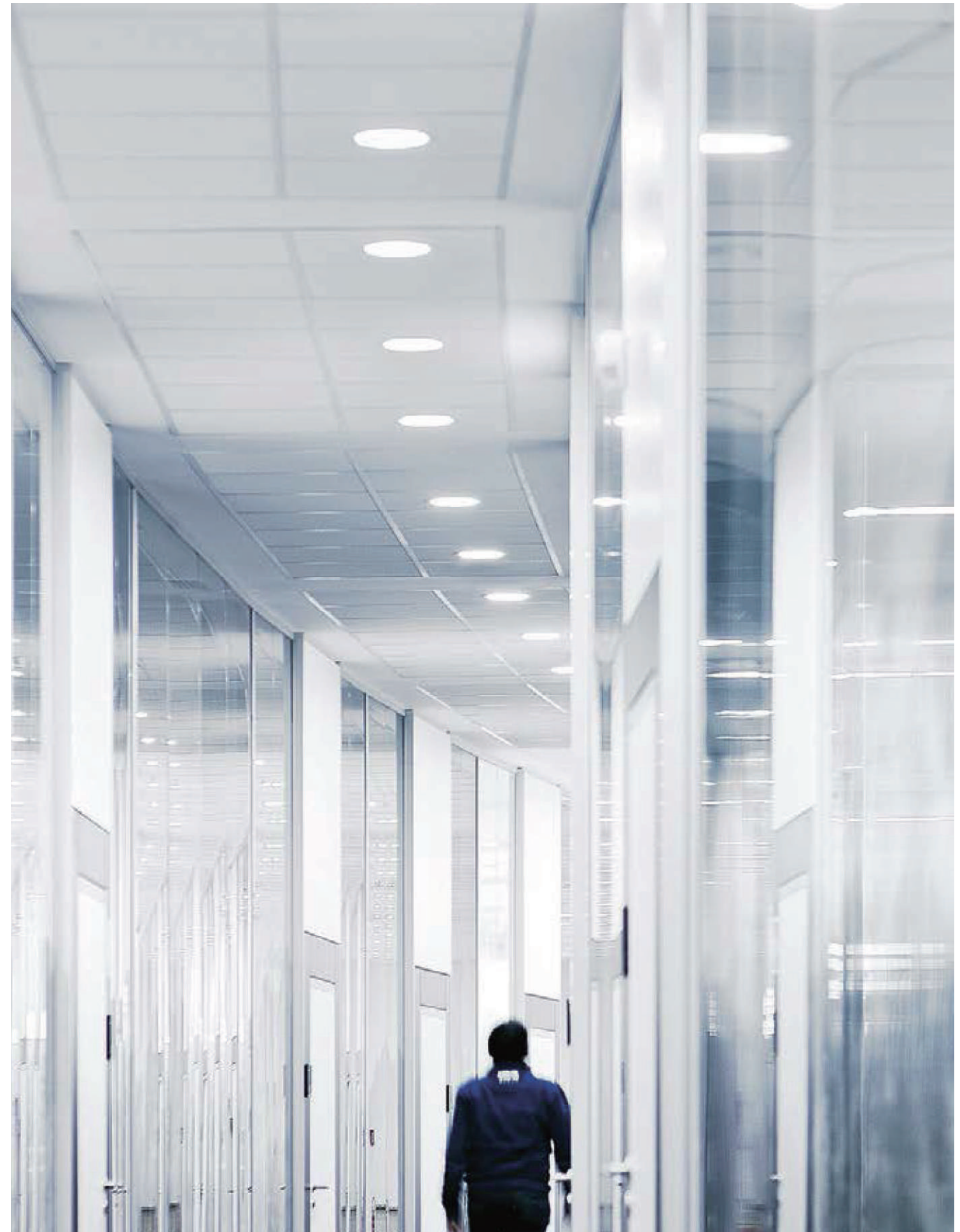
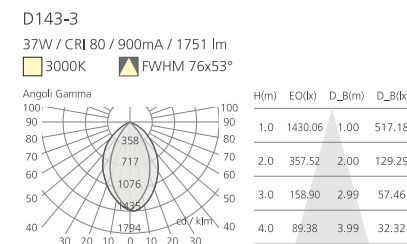
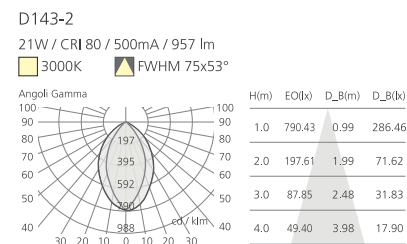
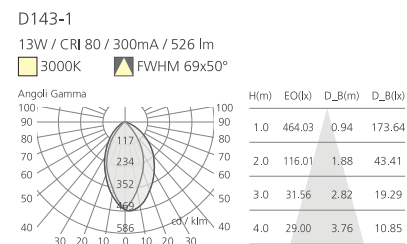
LED: CREE LED CXA1816	Beam Angle	Color Temperature	Finish
Power: 21W	▲ 75x53°	3000K	□ Matt White
Actual flux: 957 lm		4000K	■ Matt Black
For. Current: 500 mA		5000K	
For. Voltage: 36V			
CRI: ≥80			









D143-3 Product Parameters

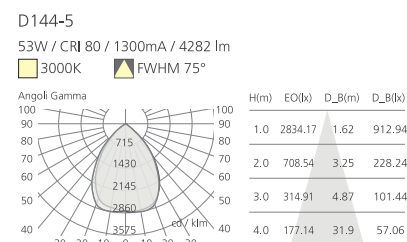
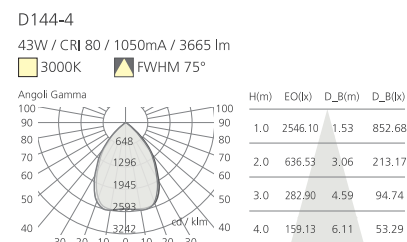
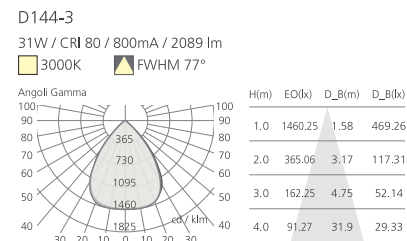
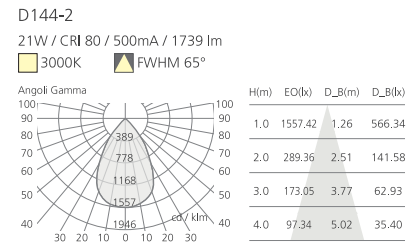
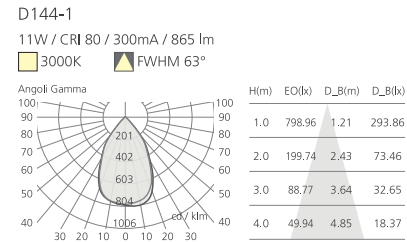
LED: CREE LED CXA1830	Beam Angle	Color Temperature	Finish
Power: 37W	▲ 76x53°	3000K	□ Matt White
Actual flux: 1751 lm		4000K	■ Matt Black
For. Current: 900 mA		5000K	
For. Voltage: 36V			
CRI: ≥80			





-  Excellent thermal management
-  Efficient Spherulitic technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed



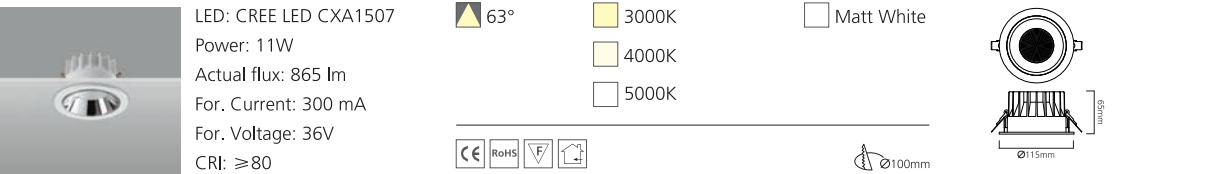
ANTI-GLARE DOWNLIGHT

D144-1 Product Parameters Beam Angle Color Temperature Material

LED: CREE LED CXA1507
Power: 11W
Actual flux: 865 lm
For. Current: 300 mA
For. Voltage: 36V
CRI: ≥80

63° 3000K 4000K 5000K

Matt White



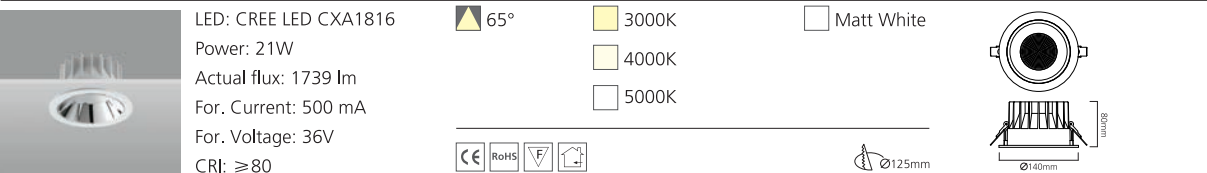
Ø100mm

D144-2 Product Parameters Beam Angle Color Temperature Material

LED: CREE LED CXA1816
Power: 21W
Actual flux: 1739 lm
For. Current: 500 mA
For. Voltage: 36V
CRI: ≥80

65° 3000K 4000K 5000K

Matt White



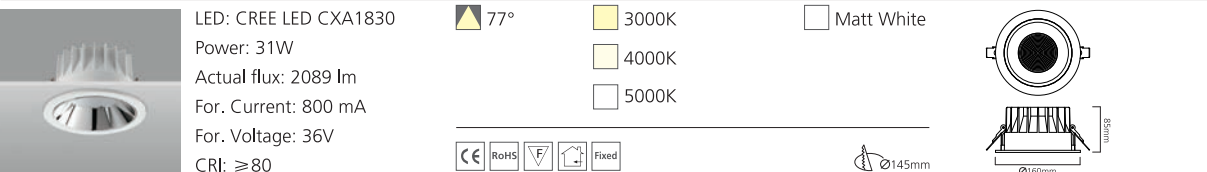
Ø125mm

D144-3 Product Parameters Beam Angle Color Temperature Material

LED: CREE LED CXA1830
Power: 31W
Actual flux: 2089 lm
For. Current: 800 mA
For. Voltage: 36V
CRI: ≥80

77° 3000K 4000K 5000K

Matt White



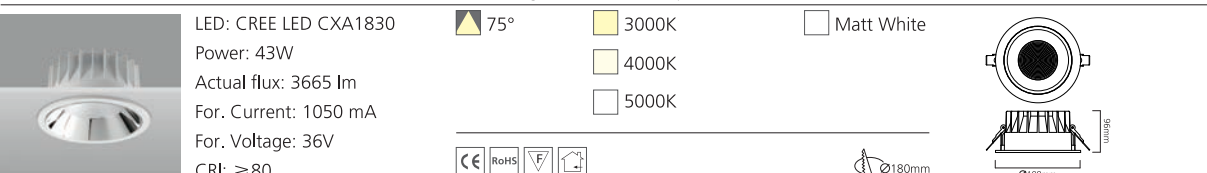
Ø145mm

D144-4 Product Parameters Beam Angle Color Temperature Material

LED: CREE LED CXA1830
Power: 43W
Actual flux: 3665 lm
For. Current: 1050 mA
For. Voltage: 36V
CRI: ≥80

75° 3000K 4000K 5000K

Matt White



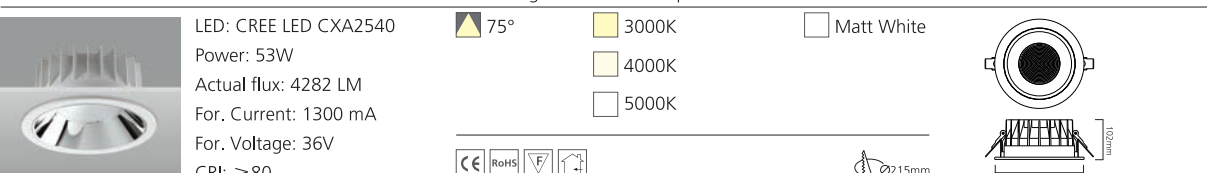
Ø180mm

D144-5 Product Parameters Beam Angle Color Temperature Material









LED: CREE LED CXA2540
Power: 53W
Actual flux: 4282 LM
For. Current: 1300 mA
For. Voltage: 36V
CRI: ≥80

75° 3000K 4000K 5000K

Matt White


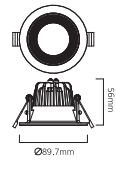



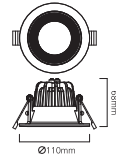
Ø215mm


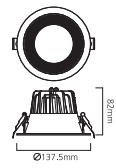
-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed











GENERAL DOWNLIGHT

D102-1	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: OSRAM 3030 9 PCS Power: 3.3W Actual flux: 300 lm For. Current: 150 mA For. Voltage: 27V CRI: ≥80	▲ 90°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	


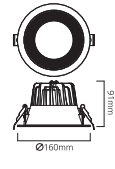
D102-2	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: OSRAM 3030 12 PCS Power: 10W Actual flux: 900 lm For. Current: 250 mA For. Voltage: 42V CRI: ≥80	▲ 90°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	



D102-3	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: OSRAM 3030 24 PCS Power: 15W Actual flux: 1350 lm For. Current: 350 mA For. Voltage: 42V CRI: ≥80	▲ 90°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	


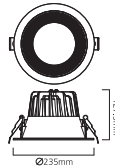
-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed



GENERAL DOWNLIGHT

D102-4	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: OSRAM 3030 36 PCS Power: 22W Actual flux: 2000 lm For. Current: 600 mA For. Voltage: 42V CRI: ≥80	▲ 90°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	

D102-5	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: OSRAM 3030 48 PCS Power: 30W Actual flux: 2700 lm For. Current: 700 mA For. Voltage: 42V CRI: ≥80	▲ 90°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	

D102-6	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: OSRAM 3030 60 PCS Power: 37W Actual flux: 3330 lm For. Current: 900 mA For. Voltage: 42V CRI: ≥80	▲ 90°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	

- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- Fixed

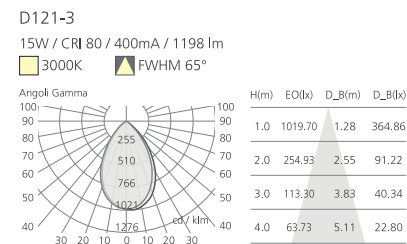
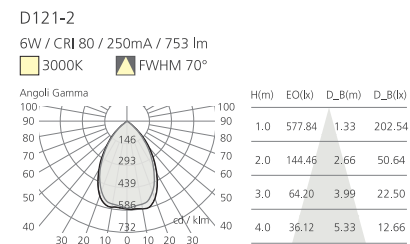
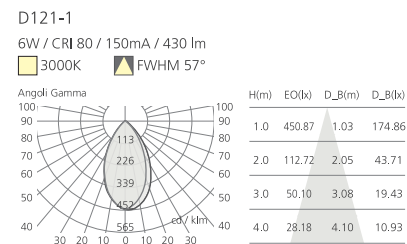


ANTI-GLARE DOWNLIGHT

D121-1	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: EDISON 2835 12 PCS Power: 6W Actual flux: 430 lm For. Current: 150 mA For. Voltage: 36V CRI: ≥80	▲ 57°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input type="checkbox"/> Matt Black

D121-2	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: EDISON 2835 24 PCS Power: 11W Actual flux: 753 lm For. Current: 250 mA For. Voltage: 36V CRI: ≥80	▲ 70°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input type="checkbox"/> Matt Black

D121-3	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: EDISON 2835 36 PCS Power: 15W Actual flux: 1198 lm For. Current: 400 mA For. Voltage: 36V CRI: ≥80	▲ 65°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input type="checkbox"/> Matt Black



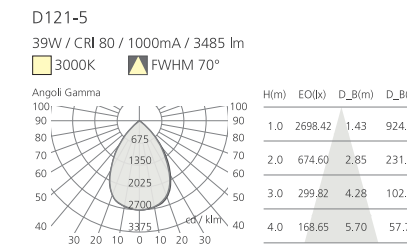
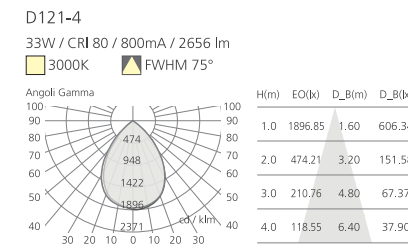
- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- Fixed



ANTI-GLARE DOWNLIGHT

D121-4	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: EDISON 2835 72 PCS Power: 33W Actual flux: 2656 lm For. Current: 800 mA For. Voltage: 36V CRI: ≥80	▲ 75°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input type="checkbox"/> Matt Black

D121-5	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: EDISON 2835 96 PCS Power: 39W Actual flux: 3485 lm For. Current: 1000 mA For. Voltage: 36V CRI: ≥80	▲ 70°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input type="checkbox"/> Matt Black



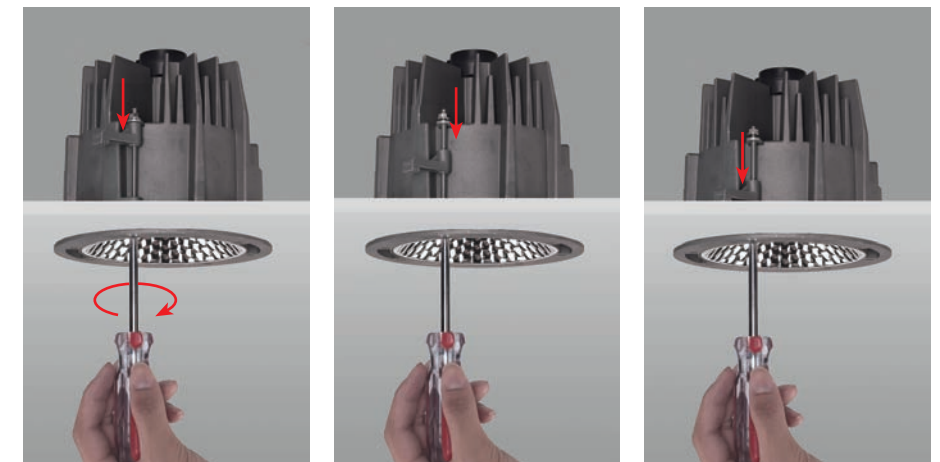


RECESSED DOWNLIGHT

Die-casting integrative heat sink give a good heat radiation.
Innovative structure design brings convenience for installation.



Details of installation:



- Excellent thermal management
- Different light distributions
- Different light colours
- Flush or covered mounting detail

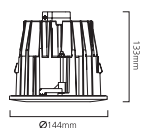
- Efficient Spherolit technology
- IP20
- Class II
- Fixed

RECESSED DOWNLIGHT

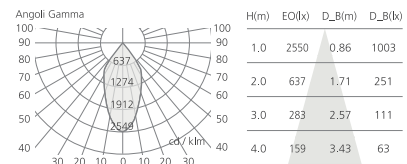
D49-1



Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 2520 1 PCS Power: 26W Actual flux: 1808 lm For. Current: 700 mA For. Voltage: 37V CRI: ≥80	▲ 48°	3000K 4000K 5000K	□ Matt White



26W / CRI 80 / 700mA / 1808 lm
3000K ▲ FWHM 48°



- Excellent thermal management
- Different light distributions
- Different light colours
- Flush or covered mounting detail

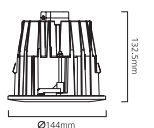
- Efficient Spherolit technology
- IP20
- Class II
- Fixed

RECESSED DOWNLIGHT

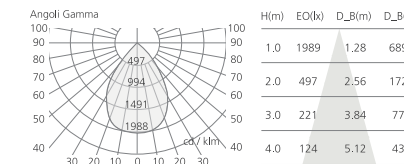
D49-3



Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 2520 1 PCS Power: 26W Actual flux: 1900 lm For. Current: 700 mA For. Voltage: 37V CRI: ≥80	▲ 65°	3000K 4000K 5000K	□ Matt White



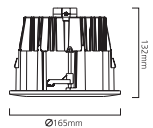
26W / CRI 80 / 700mA / 1900 lm
3000K ▲ FWHM 65°



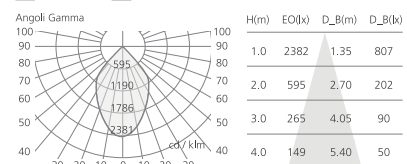
D49-2



Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 2530 1 PCS Power: 33W Actual flux: 2498 lm For. Current: 900 mA For. Voltage: 37V CRI: ≥80	▲ 68°	3000K 4000K 5000K	□ Matt White



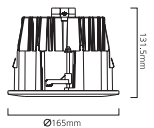
33W / CRI 80 / 900mA / 2498 lm
3000K ▲ FWHM 68°



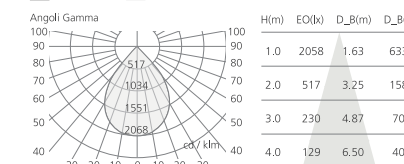
D49-4











Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 2530 1 PCS Power: 33W Actual flux: 2584 lm For. Current: 900 mA For. Voltage: 37V CRI: ≥80	▲ 80°	3000K 4000K 5000K	□ Matt White



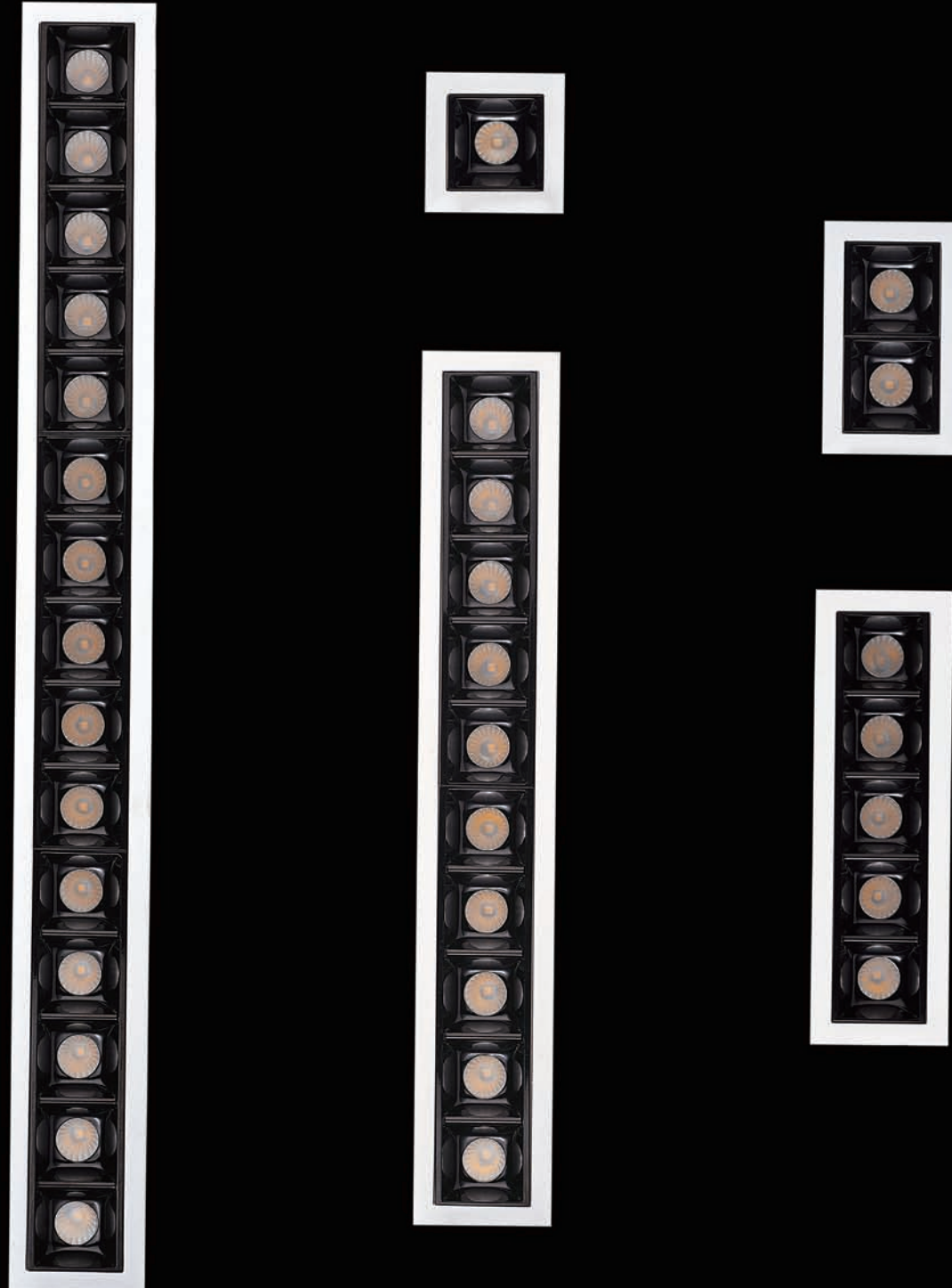
33W / CRI 80 / 900mA / 2584 lm
3000K ▲ FWHM 80°


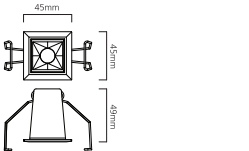








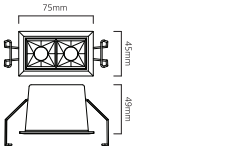





-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed


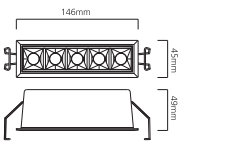





EMBEDDED LINEAR DOWNLIGHT


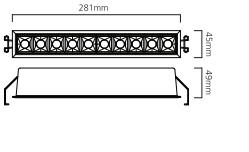





The D95 series entirely meets the need for general lighting at high intensity and visual comfort. The optical system with a micro-prismatic screen has been optimized with the addition of innovative technology to ensure high light luminous flux while reducing any risk of glare.


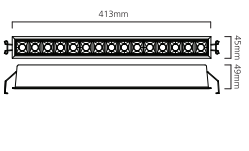







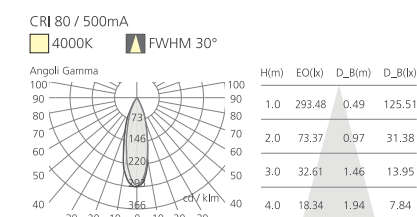
	Product Parameters		Beam Angle	Color Temperature	Finish	
	LED: OSRAM 3030 1 PCS	Power: 3W	15°	3000K	Matt White	
	Actual flux: 101	For. Current: 500 mA	30°	4000K	Matt Black	
	For. Voltage: 3V		45°	5000K		
	CRI: ≥80		   			









	Product Parameters		Beam Angle	Color Temperature	Finish	
	LED: OSRAM 3030 2 PCS	Power: 6W	15°	3000K	Matt White	
	Actual flux: 215 lm	For. Current: 500 mA	30°	4000K	Matt Black	
	For. Voltage: 6V		45°	5000K		
	CRI: ≥80		   			

	Product Parameters		Beam Angle	Color Temperature	Finish	
	LED: OSRAM 3030 5 PCS	Power: 15W	15°	3000K	Matt White	
	Actual flux: 456 lm	For. Current: 500 mA	30°	4000K	Matt Black	
	For. Voltage: 15V		45°	5000K		
	CRI: ≥80		   			

	Product Parameters		Beam Angle	Color Temperature	Finish	
	LED: OSRAM 3030 10 PCS	Power: 20W	15°	3000K	Matt White	
	Actual flux: 1299 lm	For. Current: 500 mA	30°	4000K	Matt Black	
	For. Voltage: 35V		45°	5000K		
	CRI: ≥80		   			

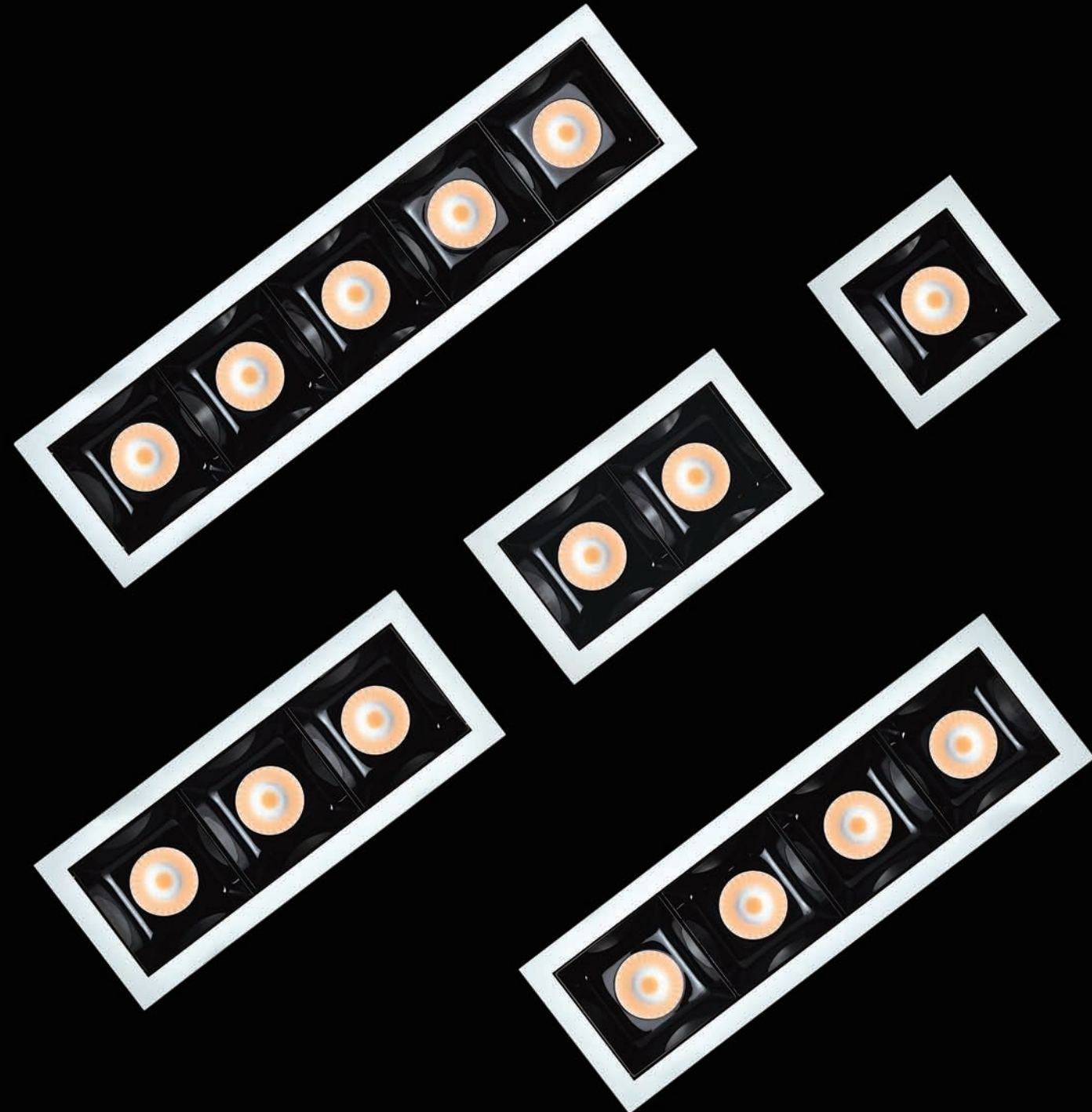
	Product Parameters		Beam Angle	Color Temperature	Finish	
	LED: OSRAM 3030 15 PCS	Power: 30W	15°	3000K	Matt White	
	Actual flux: 1905 lm	For. Current: 500 mA	30°	4000K	Matt Black	
	For. Voltage: 42V		45°	5000K		
	CRI: ≥80		   			








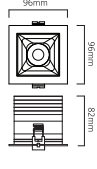









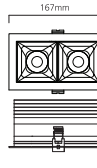
-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed








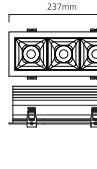
EMBEDDED LINEAR DOWNLIGHT








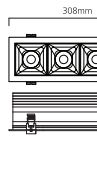
The D97 series entirely meets the need for general lighting at high intensity and visual comfort. The optical system with a micro-prismatic screen has been optimized with the addition of innovative technology to ensure high light luminous flux while reducing any risk of glare.








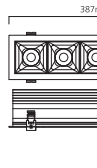


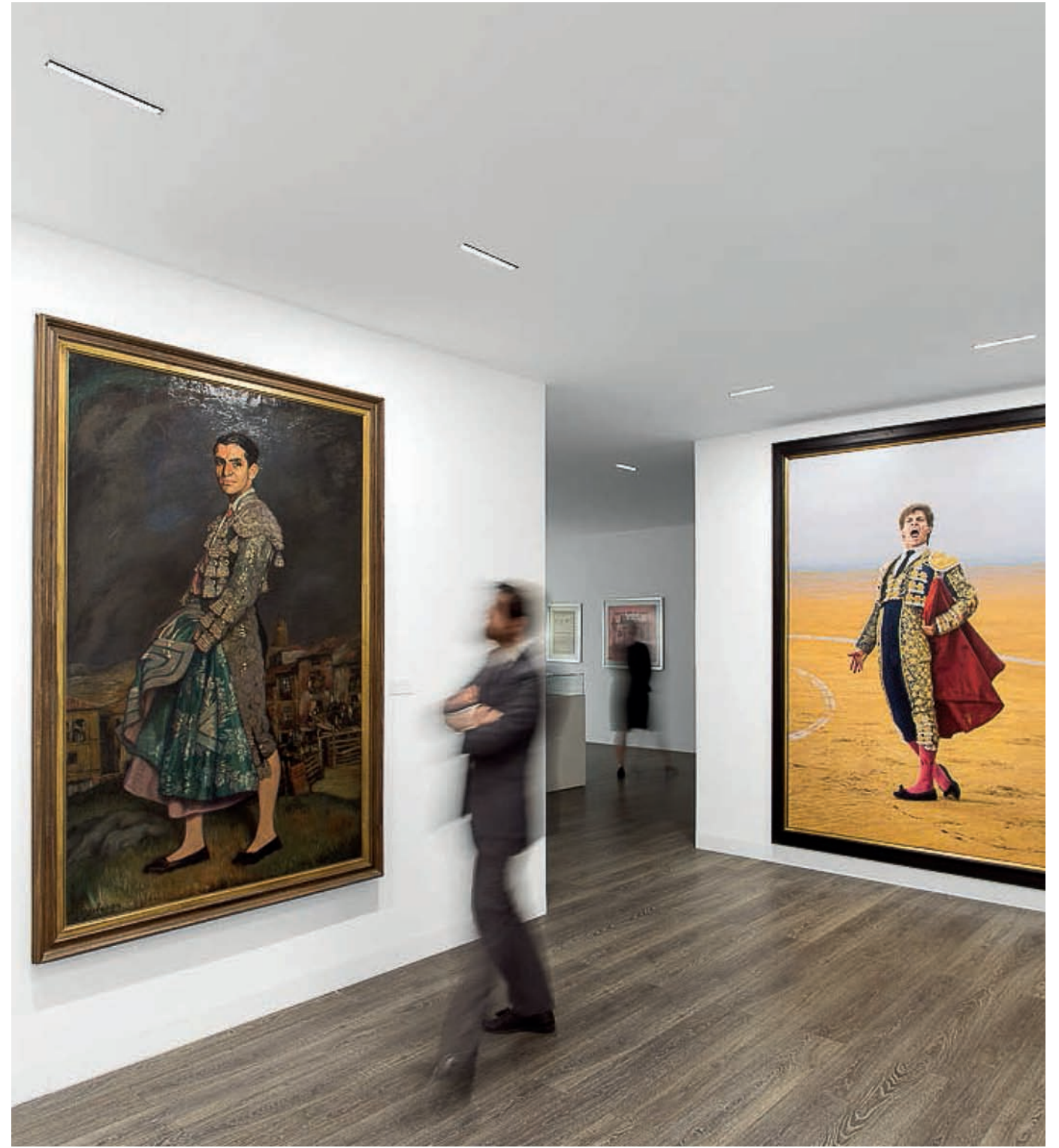
D97-1	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: CREE 1507 1 PCS Power: 12W Actual flux: 1100 lm For. Current: 300 mA For. Voltage: 37V CRI: ≥80	<ul style="list-style-type: none">  15°  24°  30° 	<ul style="list-style-type: none">  3000K  4000K  5000K 	<ul style="list-style-type: none"> <input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black 	

D97-2	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: CREE 1507 2 PCS Power: 24W Actual flux: 2200 lm For. Current: 600 mA For. Voltage: 37V CRI: ≥80	<ul style="list-style-type: none">  15°  24°  30° 	<ul style="list-style-type: none">  3000K  4000K  5000K 	<ul style="list-style-type: none"> <input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black 	

D97-3	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: CREE 1507 3 PCS Power: 36W Actual flux: 3300 lm For. Current: 900 mA For. Voltage: 37V CRI: ≥80	<ul style="list-style-type: none">  15°  24°  30° 	<ul style="list-style-type: none">  3000K  4000K  5000K 	<ul style="list-style-type: none"> <input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black 	

D97-4	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: CREE 1507 4 PCS Power: 48W Actual flux: 4400 lm For. Current: 1200 mA For. Voltage: 37V CRI: ≥80	<ul style="list-style-type: none">  15°  24°  30° 	<ul style="list-style-type: none">  3000K  4000K  5000K 	<ul style="list-style-type: none"> <input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black 	

D97-5	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: CREE 1507 5 PCS Power: 64W Actual flux: 5500 lm For. Current: 600+900 mA For. Voltage: 37V CRI: ≥80	<ul style="list-style-type: none">  15°  24°  30° 	<ul style="list-style-type: none">  3000K  4000K  5000K 	<ul style="list-style-type: none"> <input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black 	





MULTI-ASSOCIATED HEAD LIGHT

This series offers broad range of choices. You can find small medium and large size spotlights with adjustable heads. Power from 10W to 30W, different beam angle from narrow spot to flood.

- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- 30 Degree Tilt, 355 Degree rotation



MULTI-ASSOCIATED HEAD LIGHT

D125-1

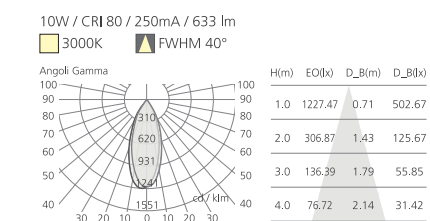
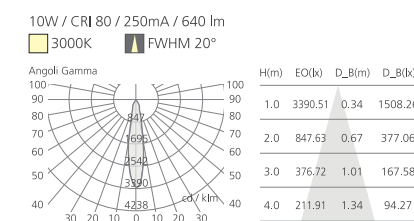
	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: CERR 1507 1 PCS Power: 10W Actual flux: 640 ml For. Current: 250 mA For. Voltage: 36V CRI: ≥80	<ul style="list-style-type: none"> 15° 20° 40° 	<ul style="list-style-type: none"> 3000K 4000K 5000K 	<ul style="list-style-type: none"> <input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black 	

D125-2

	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: CERR 1507 2 PCS Power: 20W Actual flux: 1280 ml For. Current: 2x250mA For. Voltage: 36V CRI: ≥80	<ul style="list-style-type: none"> 15° 20° 40° 	<ul style="list-style-type: none"> 3000K 4000K 5000K 	<ul style="list-style-type: none"> <input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black 	

D125-3

	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: CERR 1507 3 PCS Power: 30W Actual flux: 1920 ml For. Current: 3x250mA For. Voltage: 37V CRI: ≥80	<ul style="list-style-type: none"> 15° 20° 40° 	<ul style="list-style-type: none"> 3000K 4000K 5000K 	<ul style="list-style-type: none"> <input type="checkbox"/> Matt White 	



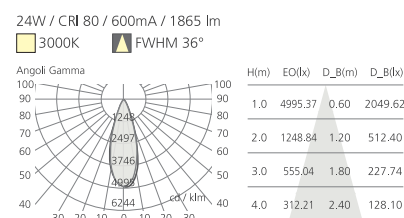
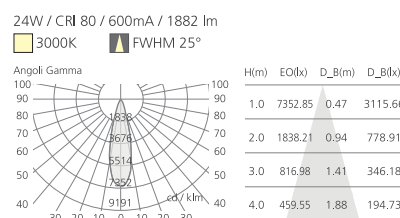
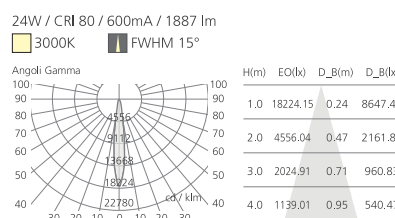
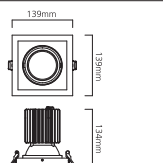
- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Flush or covered mounting detail
- 30 Degree Tilt, 355 Degree rotation



MULTI-ASSOCIATED HEAD LIGHT

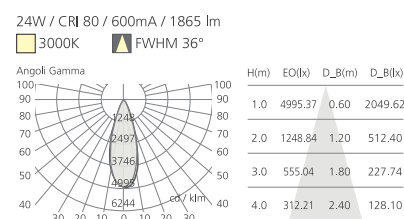
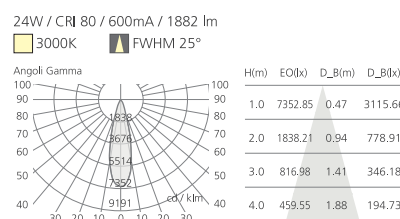
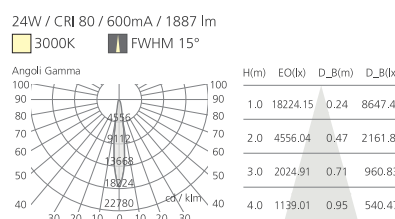
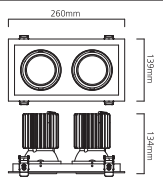
D92-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: PHILIPS 1205 1 PCS	15°	3000K	Matt White
Power: 24W	25°	4000K	Matt Black
Actual flux: 1887 lm	36°	5000K	
For. Current: 600 mA			
For. Voltage: 37V			
CRI: ≥80			



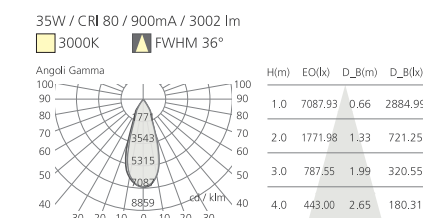
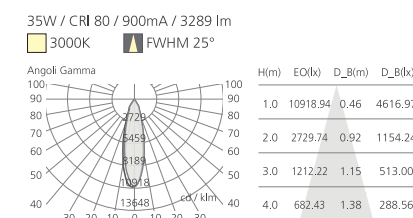
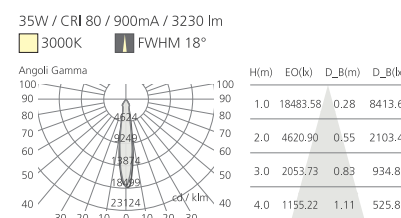
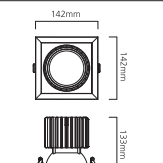
D92-2

Product Parameters	Beam Angle	Color Temperature	Finish
LED: PHILIPS 1205 2 PCS	15°	3000K	Matt White
Power: 2x24W	25°	4000K	Matt Black
Actual flux: 3230 lm	36°	5000K	
For. Current: 2x600 mA			
For. Voltage: 37V			
CRI: ≥80			



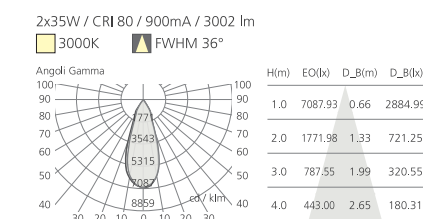
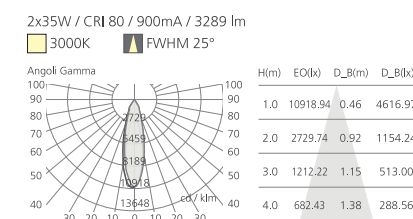
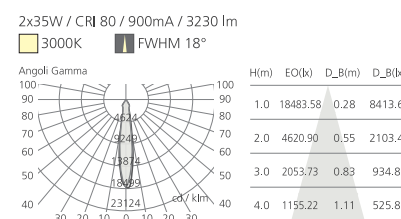
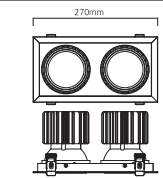
D96-1








Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1205 1 PCS	18°	3000K	Matt White
Power: 35W	25°	4000K	Matt Black
Actual flux: 3229 lm	36°	5000K	
For. Current: 900 mA			
For. Voltage: 37V			
CRI: ≥80			



D96-2

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1205 1 PCS	18°	3000K	Matt White
Power: 2x35W	25°	4000K	Matt Black
Actual flux: 6458 lm	36°	5000K	
For. Current: 2x900 mA			
For. Voltage: 37V			
CRI: ≥80			



-  Excellent thermal management
-  Different light distributions
-  Different light colours
-  Flush or covered mounting detail
-  Efficient Spherulite technology
-  IP20
-  Class II
-  30 Degree Tilt, 355 Degree rotation



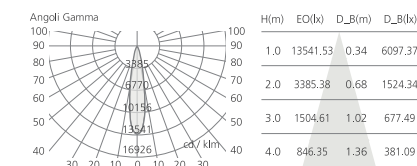
TRIM-LESS SPOTLIGHT

D123-1



Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE 1520 / 1820	15°	3000K	Matt White
Power: 30W	24°	4000K	Matt Black
Actual flux: 2515 lm	36°	5000K	
For. Current: 700 mA	60°		
For. Voltage: 37V			
CRI: ≥80			

30W / CRI 80 / 700mA / 2515 lm
3000K FWHM 20°



TRIM-LESS SPOTLIGHT

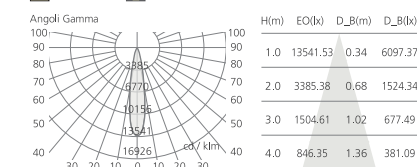
This series is available in 1/2 head, has high efficient optics with perfect glare control. The innovation trim-less structure design bring much more flexibility than ever to your customers and projects.

D123-2



Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE 1520 / 1820	15°	3000K	Matt White
Power: 2x30W	24°	4000K	Matt Black
Actual flux: 5030 lm	36°	5000K	
For. Current: 2x700 mA	60°		
For. Voltage: 37V			
CRI: ≥80			

2x30W / CRI 80 / 700mA / 2515 lm
3000K FWHM 20°













RECESSED LIGHT
TRACK LIGHT
LINEAR LIGHT
PANEL LIGHT
CEILING LIGHT
WALL LIGHT
OUTDOOR LIGHT



TRACK LIGHT








This powerful series with innovative magnet technology enable customers or projectors to change the beam angle by simply replacing the lens with hand.

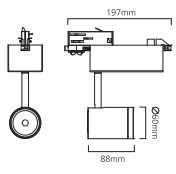
-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Accessories for maximum visual comfort
-  90 Degree Tilt, 355 Degree rotation



TRACK LIGHT

S78-1





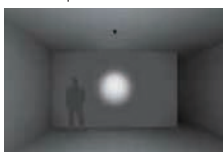


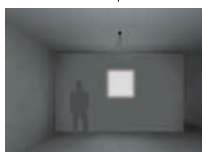





Product Parameters	Color Temperature	Finish
LED: LUMINUS CHM-6	 3000K	<input type="checkbox"/> Matt White
Power: 15W	 4000K	
Actual flux: 295 LM	 5000K	
For. Current: 500 mA		
For. Voltage: 27V		
CRI: ≥80	   	



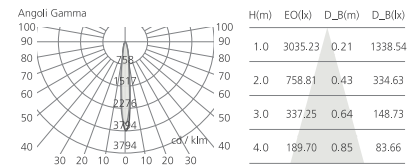
The series offers broad range choices for the lens. You can find different beam options from narrow spot to flood, from round light shade to square light shade.



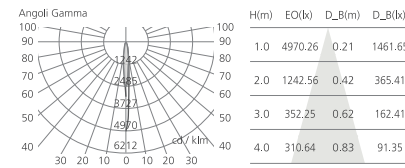
Beam Angle:

 α:20° spot	Lens 20° 	Lens 10°x25° 	 α:10°x25° elliptical
 α:36° medium	Lens 25° 	Lens 10°x36° 	 α:25°x25° square
 α:60° flood	Lens 36° 	Lens 25°x25° 	
	Lens 60° 	Lens 36°x36° 	

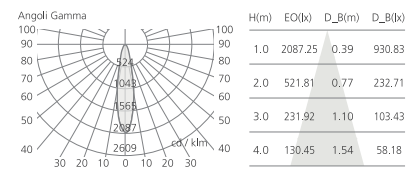
15W / CRI 80 / 500mA / 295 ml
3000K Honeycomb FWHM 12°



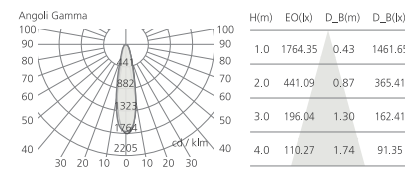
15W / CRI 80 / 500mA / 481 ml
3000K FWHM 15°



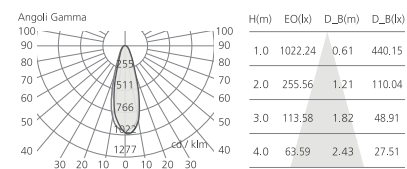
15W / CRI 80 / 500mA / 597 ml
3000K FWHM 20°



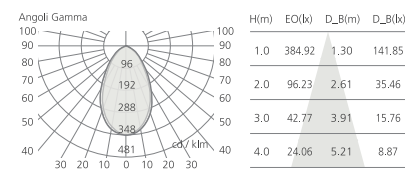
15W / CRI 80 / 500mA / 579 ml
3000K FWHM 25°



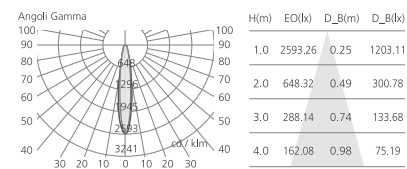
15W / CRI 80 / 500mA / 505 ml
3000K FWHM 36°



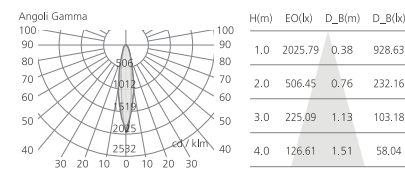
15W / CRI 80 / 500mA / 510 ml
3000K FWHM 60°



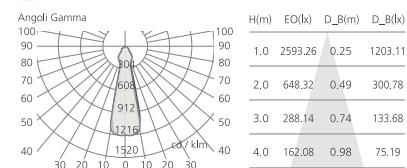
15W / CRI 80 / 500mA / 568 ml
3000K FWHM 10x25°



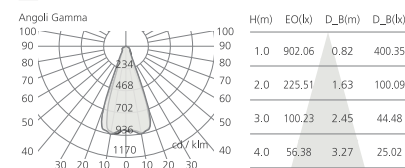
15W / CRI 80 / 500mA / 522 ml
3000K FWHM 10x36°



15W / CRI 80 / 500mA / 548 ml
3000K FWHM 25x25°



15W / CRI 80 / 500mA / 596 ml
3000K FWHM 36x36°



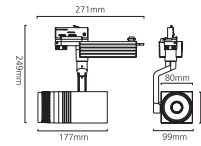
- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Accessories for maximum visual comfort
- 180 Degree Tilt, 355 Degree rotation

TRACK LIGHT

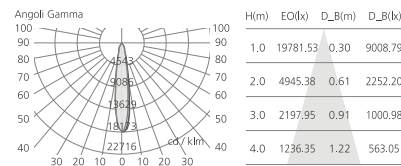
S32-1



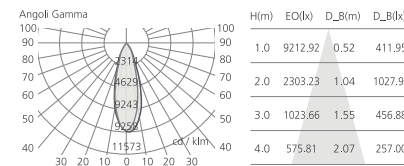
Product Parameters	Beam Angle	Color Temperature	Finish
LED: PHILIPS OW1208 1 PCS	15°	3000K	Matt Black
Power: 44W	36°	4000K	
Actual flux: 3758 lm		5000K	
For. Current: 1050 mA			
For. Voltage: 37V			
CRI: ≥80			



44W / CRI 80 / 500mA / 3758 lm
3000K FWHM 15°



44W / CRI 80 / 500mA / 3342 lm
3000K FWHM 12°

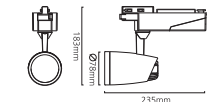


- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Accessories for maximum visual comfort
- 180 Degree Tilt, 355 Degree rotation

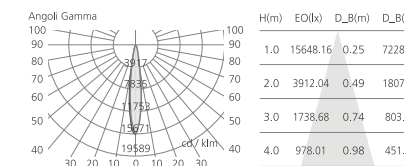
TRACK LIGHT

S70-1

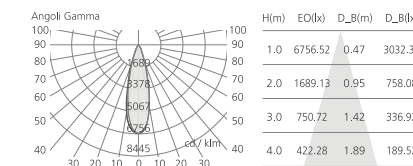
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZAEN 1204	15°	3000K	Matt White
Power: 25W	24°	4000K	Matt Black
Actual flux: 1812 lm	36°	5000K	
For. Current: 600 mA			
For. Voltage: 37V			
CRI: ≥80			



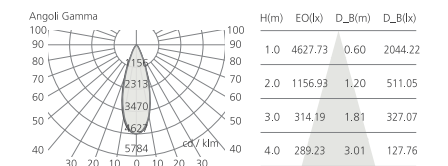
25W / CRI 80 / 600mA / 1812 lm
3000K FWHM 15°



25W / CRI 80 / 600mA / 1921 lm
3000K FWHM 24°



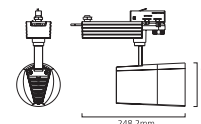
25W / CRI 80 / 600mA / 1843 lm
3000K FWHM 36°



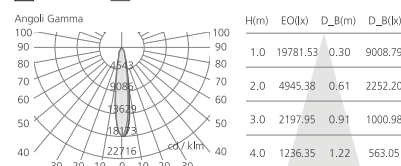
S42-1



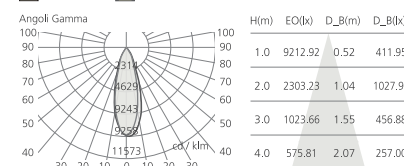
Product Parameters	Beam Angle	Color Temperature	Finish
LED: PHILIPS OW1208 1 PCS	15°	3000K	Matt White
Power: 44W	36°	4000K	
Actual flux: 3758 lm		5000K	
For. Current: 1050 mA			
For. Voltage: 37V			
CRI: ≥80			



44W / CRI 80 / 500mA / 3758 lm
3000K FWHM 15°



44W / CRI 80 / 500mA / 3342 lm
3000K FWHM 12°



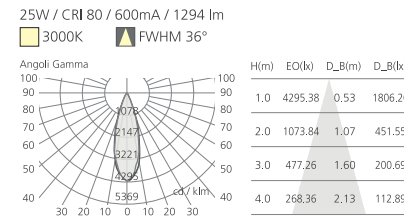
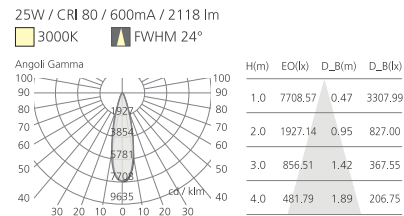
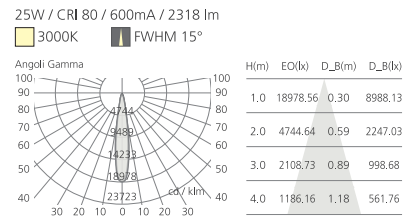
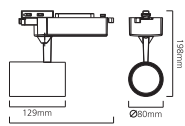
- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Accessories for maximum visual comfort
- 90 Degree Tilt, 355 Degree rotation

TRACK LIGHT

S61-2



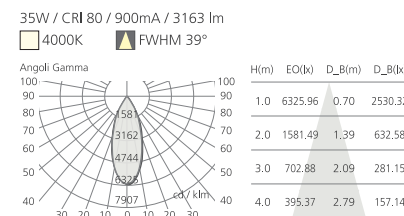
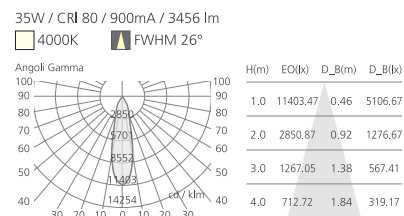
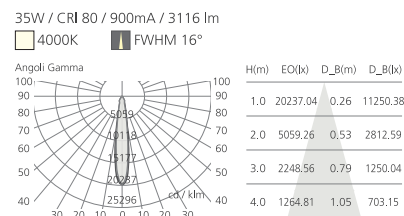
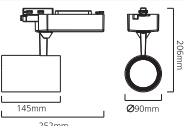
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1204	15°	3000K	Matt White
Power: 25W	24°	4000K	Matt Black
Actual flux: 2318 lm	36°	5000K	
For. Current: 600 mA			
For. Voltage: 37V			
CRI: ≥80			



S61-3



Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1205	15°	3000K	Matt White
Power: 35W	26°	4000K	Matt Black
Actual flux: 3456 lm	39°	5000K	
For. Current: 900 mA			
For. Voltage: 37V			
CRI: ≥80			

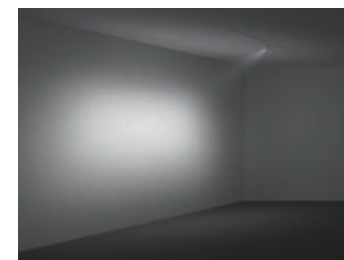
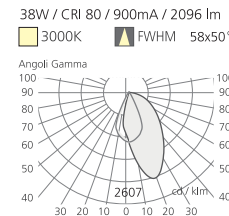
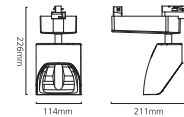


- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Accessories for maximum visual comfort
- 90 Degree Tilt, 355 Degree rotation

TRACK LIGHT

S49-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 2520 1 PCS	45x47°	3000K	Matt White
Power: 38W		4000K	
Actual flux: 2340 lm		5000K	
For. Current: 900 mA			
For. Voltage: 37V			
CRI: ≥80			



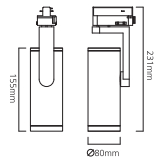
- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Accessories for maximum visual comfort
- 90 Degree Tilt, 355 Degree rotation

TRACK LIGHT

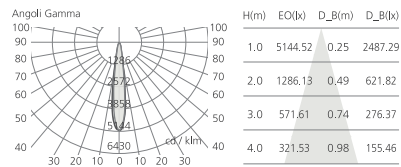
S52-1



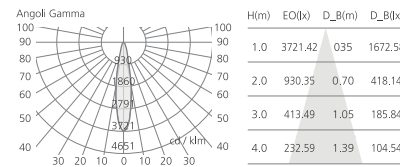
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE 1507	15°	3000K	Matt White
Power: 12W	20°	4000K	Matt Black
Actual flux: 632 lm	38°	5000K	
For. Current: 280 mA			
For. Voltage: 37V			
CRI: ≥80			



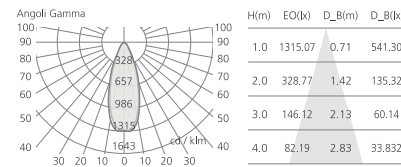
12W / CRI 80 / 280mA / 632 lm
3000K FWHM 15°



12W / CRI 80 / 280mA / 714 lm
3000K FWHM 20°



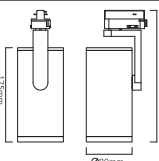
12W / CRI 80 / 280mA / 709 lm
3000K FWHM 38°



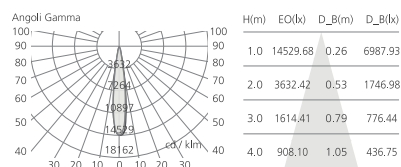
S52-2



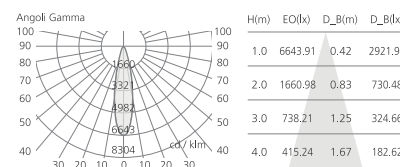
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE 1820	15°	3000K	Matt White
Power: 26W	23°	4000K	Matt Black
Actual flux: 1783 lm	38°	5000K	
For. Current: 600 mA			
For. Voltage: 37V			
CRI: ≥80			



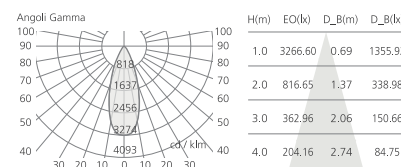
26W / CRI 80 / 600mA / 1783 lm
3000K FWHM 15°



26W / CRI 80 / 600mA / 1708 lm
3000K FWHM 23°



26W / CRI 80 / 600mA / 1716 lm
3000K FWHM 38°



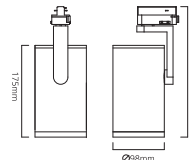
- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Accessories for maximum visual comfort
- 90 Degree Tilt, 355 Degree rotation

TRACK LIGHT

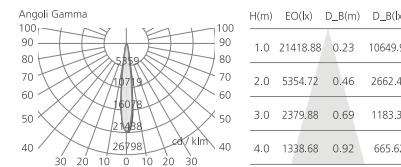
S52-3



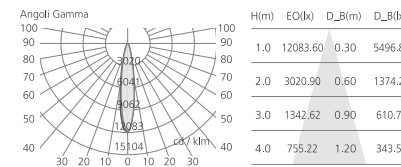
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE 1830	14°	3000K	Matt White
Power: 32W	18°	4000K	Matt Black
Actual flux: 2376 lm	33°	5000K	
For. Current: 800 mA			
For. Voltage: 37V			
CRI: ≥80			



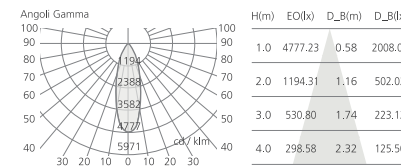
32W / CRI 80 / 800mA / 2376 lm
3000K FWHM 14°



32W / CRI 80 / 800mA / 2430 lm
3000K FWHM 18°



32W / CRI 80 / 800mA / 2303 lm
3000K FWHM 33°



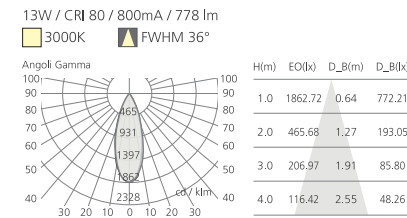
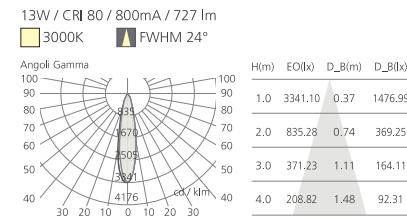
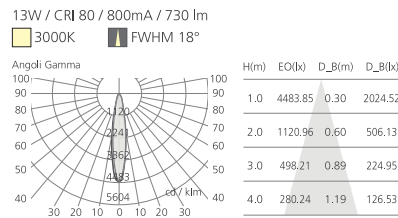
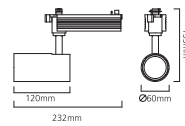
- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Accessories for maximum visual comfort
- 90 Degree Tilt, 355 Degree rotation

TRACK LIGHT

S62-1



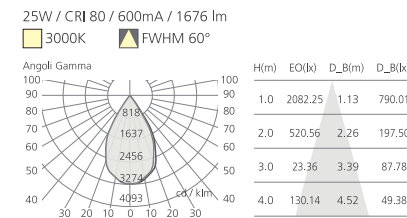
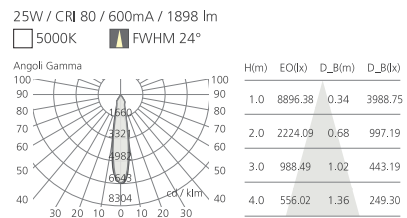
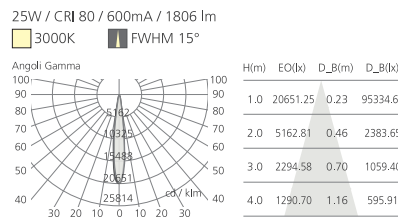
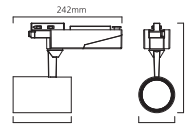
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1507	18°	3000K	Matt White
Power: 13W	24°	4000K	Matt Black
Actual flux: 726 lm	36°	5000K	
For. Current: 300 mA			
For. Voltage: 37V			
CRI: ≥80			



S62-2



Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1204	15°	3000K	Matt White
Power: 25W	24°	4000K	Matt Black
Actual flux: 1806 lm	60°	5000K	
For. Current: 600 mA			
For. Voltage: 37V			
CRI: ≥80			



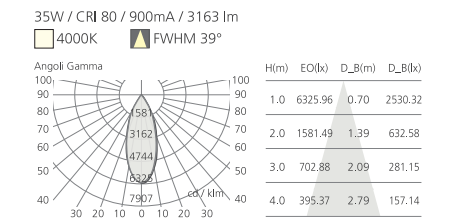
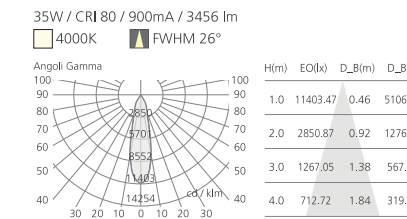
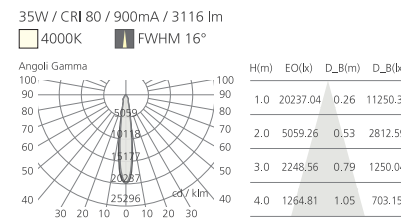
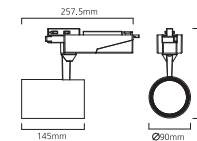
- Excellent thermal management
- Efficient Spherolit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Accessories for maximum visual comfort
- 90 Degree Tilt, 355 Degree rotation

TRACK LIGHT

S62-3



Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1205	16°	3000K	Matt White
Power: 35W	26°	4000K	Matt Black
Actual flux: 3456 lm	39°	5000K	
For. Current: 900 mA			
For. Voltage: 37V			
CRI: ≥80			



- Excellent thermal management
- Different light distributions
- Different light colours
- Accessories for maximum visual comfort

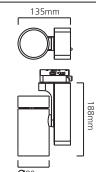
- Efficient Spherulit technology
- IP20
- Class II
- 90 Degree Tilt, 355 Degree rotation

TRACK LIGHT

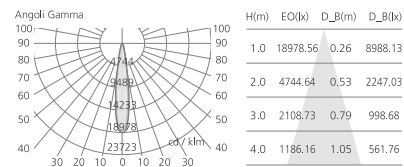
S65-1



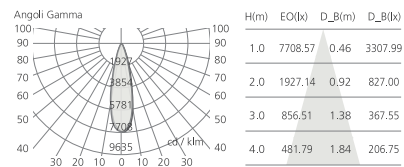
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1204	15°	3000K	Matt White
Power: 25W	24°	4000K	Matt Black
Actual flux: 2318 lm	36°	5000K	
For. Current: 600 mA			
For. Voltage: 37V			
CRI: ≥80			



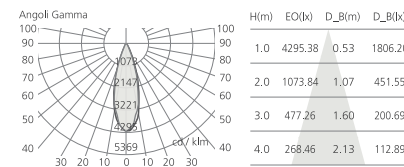
25W / CRI 80 / 600mA / 2318 lm
3000K FWHM 15°



25W / CRI 80 / 600mA / 2118 lm
3000K FWHM 24°



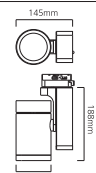
25W / CRI 80 / 600mA / 1294 lm
3000K FWHM 36°



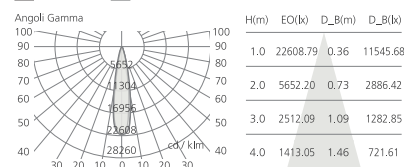
S65-2



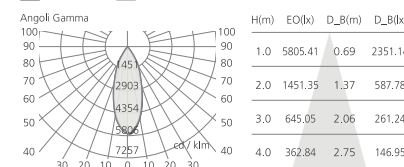
Product Parameters	Beam Angle	Color Temperature	Finish
LED: PHILIPS 1208	20°	3000K	Matt White
Power: 42W	36°	4000K	Matt Black
Actual flux: 3832 lm		5000K	
For. Current: 1050 mA			
For. Voltage: 37V			
CRI: ≥80			



42W / CRI 80 / 1050mA / 3832 lm
3000K FWHM 20°



42W / CRI 80 / 1050mA / 2702 lm
3000K FWHM 36°



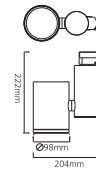
- Excellent thermal management
- Different light distributions
- Different light colours
- Accessories for maximum visual comfort

- Efficient Spherulit technology
- IP20
- Class II
- 90 Degree Tilt, 355 Degree rotation

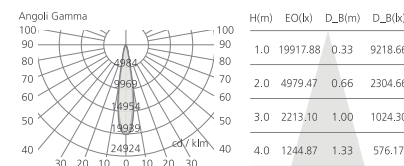
TRACK LIGHT

S60-1

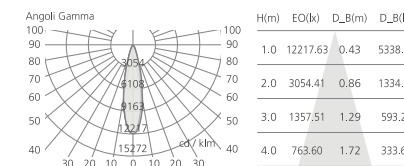
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1830 1 PCS	15°	3000K	Matt White
Power: 38W	30°	4000K	Matt Black
Actual flux: 3149 lm	39°	5000K	
For. Current: 900 mA			
For. Voltage: 37V			
CRI: ≥80			



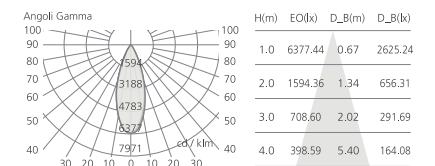
38W / CRI 80 / 600mA / 3149 lm
3000K FWHM 15°



38W / CRI 80 / 600mA / 3149 lm
3000K FWHM 30°



38W / CRI 80 / 600mA / 2793 lm
3000K FWHM 30°





TRACK LIGHT

350 degree horizontally rotatable and 90 degree stretch downward. This unique function makes the track light a necessary versatile lighting tool for architects and designers.

Excellent thermal management

Different light distributions

Different light colours

Accessories for maximum visual comfort

Efficient Spherolit technology

IP20

Class II

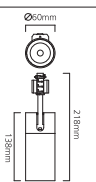
90 Degree Tilt, 355 Degree rotation

TRACK LIGHT

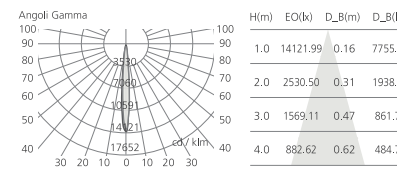
S71-1



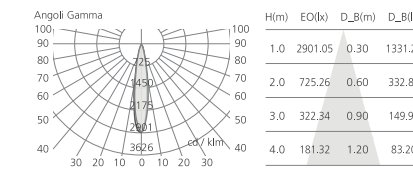
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1304 / XHP35	10°	3000K	<input type="checkbox"/> Matt White
Power: 9W	15°	4000K	<input checked="" type="checkbox"/> Matt Black
Actual flux: 387 lm	36°	5000K	
For. Current: 800 mA			
For. Voltage: 9V			
CRI: ≥80			



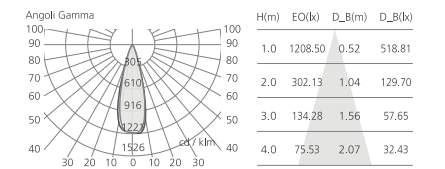
9W / CRI 80 / 800mA / 694 lm
 3000K FWHM 10°



9W / CRI 80 / 800mA / 387 lm
 3000K FWHM 15°



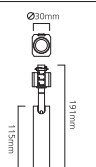
9W / CRI 80 / 800mA / 355 lm
 3000K FWHM 36°



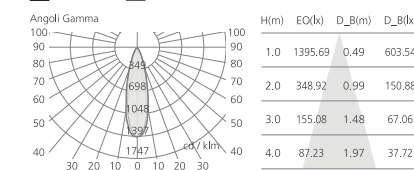
S71-2



Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1304	27°	3000K	<input type="checkbox"/> Matt White
Power: 7W	40°	4000K	<input checked="" type="checkbox"/> Matt Black
Actual flux: 429 lm		5000K	
For. Current: 600 mA			
For. Voltage: 9V			
CRI: ≥80			



7W / CRI 80 / 600mA / 429 lm
 3000K FWHM 27°



- Excellent thermal management
- Different light colours
- Efficient Spherolit technology
- Class II
- Different light distributions
- Accessories for maximum visual comfort
- IP20
- 90 Degree Tilt, 355 Degree rotation

TRACK LIGHT

S80-1

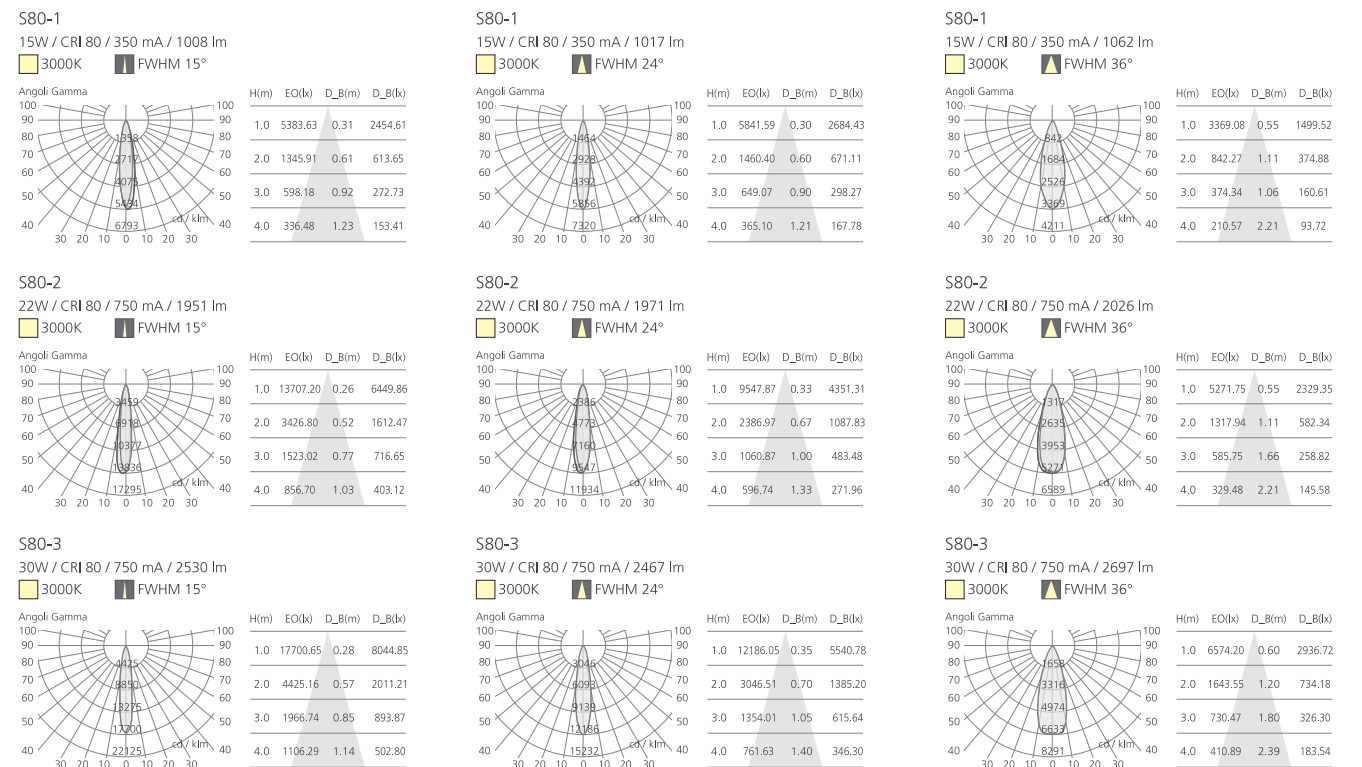
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CERR CXA1512 Power: 15W Actual flux: 1008 lm For. Current: 350 mA For. Voltage: 36V CRI: ≥80	15° 24° 36°	3000K 4000K 5000K	Matt White Matt Black

S80-2

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CERR CXA1820 Power: 22W Actual flux: 1951 lm For. Current: 550 mA For. Voltage: 36V CRI: ≥80	15° 24° 36°	3000K 4000K 5000K	Matt White Matt Black









S80-3

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CERR CXA1820 Power: 30W Actual flux: 2530 lm For. Current: 750 mA For. Voltage: 36V CRI: ≥80	15° 24° 36°	3000K 4000K 5000K	Matt White Matt Black



TRACK LIGHT









350 degree horizontally rotatable and 90 degree stretch downward. This unique function makes the track light a necessary versatile lighting tool for architects and designers.

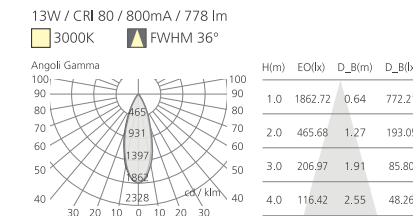
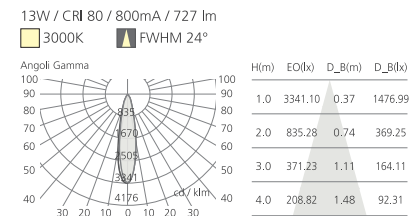
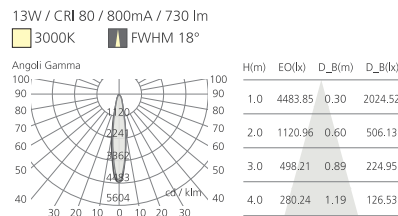
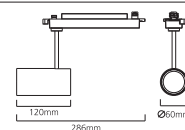
-  Excellent thermal management
-  Efficient Spherulit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Accessories for maximum visual comfort
-  90 Degree Tilt, 355 Degree rotation

TRACK LIGHT

S67-1










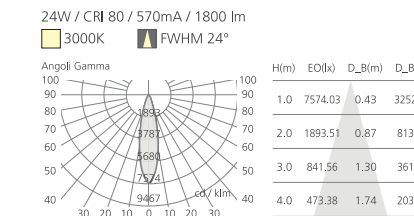
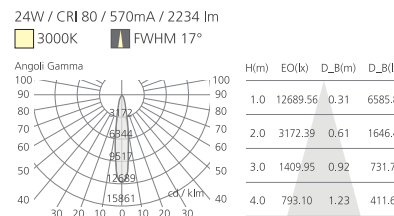
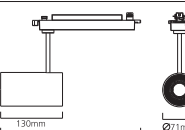
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1507	 18°	 3000K	 Matt White
Power: 13W	 24°	 4000K	 Matt Black
Actual flux: 730 lm	 36°	 5000K	
For. Current: 300 mA			
For. Voltage: 37V			
CRI: ≥80			











S67-2











Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1204	 17°	 3000K	 Matt White
Power: 24W	 24°	 4000K	 Matt Black
Actual flux: 2234 lm		 5000K	
For. Current: 570 mA			
For. Voltage: 37V			
CRI: ≥80			

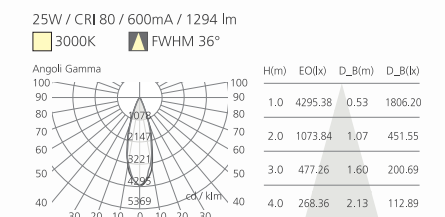
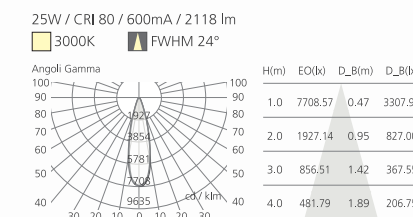
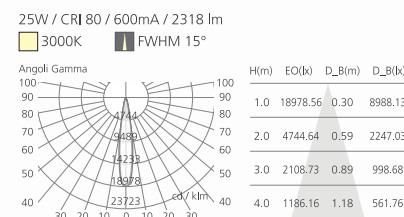
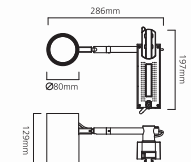


-  Excellent thermal management
-  Efficient Spherulit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Accessories for maximum visual comfort
-  90 Degree Tilt, 355 Degree rotation

TRACK LIGHT

S68-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1204	 15°	 3000K	 Matt White
Power: 25W	 24°	 4000K	 Matt Black
Actual flux: 2318 lm	 36°	 5000K	
For. Current: 600 mA			
For. Voltage: 37V			
CRI: ≥80			



- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Accessories for maximum visual comfort
- 90 Degree Tilt, 355 Degree rotation

TRACK LIGHT

- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Accessories for maximum visual comfort
- 90 Degree Tilt, 355 Degree rotation

TRACK LIGHT

S77-1



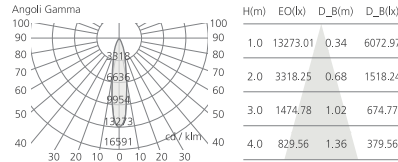
Product Parameters	Beam Angle	Color Temperature	Finish
LED: LUMINUS CXM-14	19°	3000K	Matt White
Power: 30W	27°	4000K	Matt Black
Actual flux: 2753 lm	34°	5000K	
For. Current: 800 mA	46°		
For. Voltage: 37V			
CRI: ≥80			



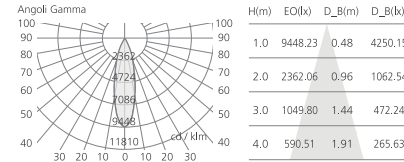
S77-5

Product Parameters	Beam Angle	Color Temperature	Finish
LED: LUMINUS CXM-9	15°	3000K	Matt White
Power: 20W	24°	4000K	Matt Black
Actual flux: 1559 lm	45°	5000K	
For. Current: 500 mA			
For. Voltage: 37V			
CRI: ≥80			

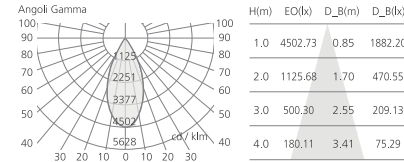
30W / CRI 80 / 800mA / 2753 lm
3000K FWHM 19°



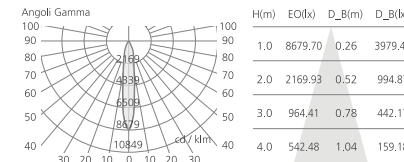
30W / CRI 80 / 800mA / 2800 lm
3000K FWHM 27°



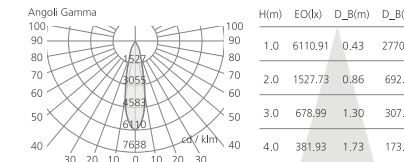
30W / CRI 80 / 800mA / 2651 lm
3000K FWHM 46°



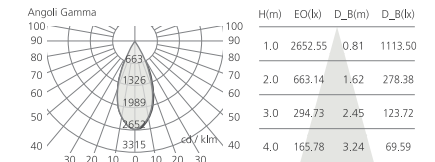
20W / CRI 80 / 500mA / 1559 lm
3000K FWHM 15°



20W / CRI 80 / 500mA / 1455 lm
3000K FWHM 27°



20W / CRI 80 / 500mA / 1354 lm
3000K FWHM 46°



S77-2



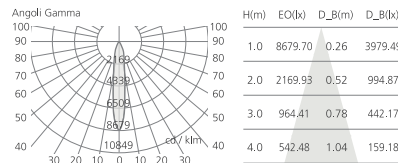
Product Parameters	Beam Angle	Color Temperature	Finish
LED: LUMINUS CXM-9	15°	3000K	Matt White
Power: 20W	24°	4000K	Matt Black
Actual flux: 1559 lm	46°	5000K	
For. Current: 500 mA			
For. Voltage: 37V			
CRI: ≥80			



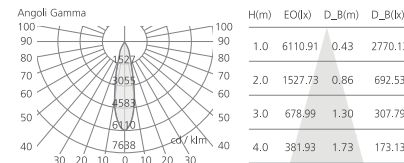
S77-6

Product Parameters	Beam Angle	Color Temperature	Finish
LED: LUMINUS CXM-14	19°	3000K	Matt White
Power: 30W	27°	4000K	Matt Black
Actual flux: 2753 lm	34°	5000K	
For. Current: 800 mA	46°		
For. Voltage: 37V			
CRI: ≥80			

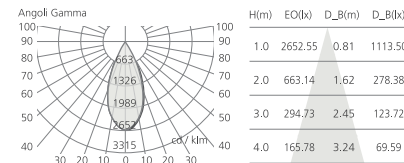
20W / CRI 80 / 500mA / 1559 lm
3000K FWHM 15°



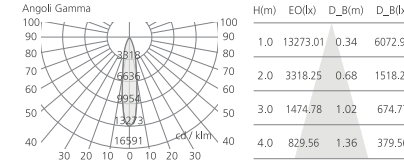
20W / CRI 80 / 500mA / 1455 lm
3000K FWHM 27°



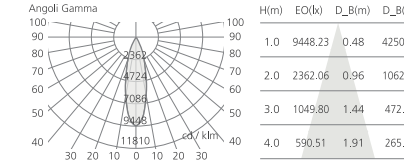
20W / CRI 80 / 500mA / 1354 lm
3000K FWHM 46°



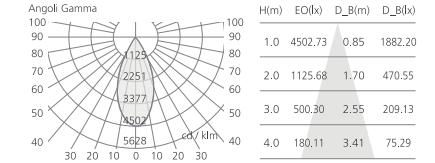
30W / CRI 80 / 800mA / 2753 lm
3000K FWHM 19°



30W / CRI 80 / 800mA / 2800 lm
3000K FWHM 27°



30W / CRI 80 / 800mA / 2651 lm
3000K FWHM 46°



- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP20
- Different light colours
- Class II
- Accessories for maximum visual comfort
- 90 Degree Tilt, 355 Degree rotation

TRACK LIGHT

- Excellent thermal management
- Efficient Spherulit technology
- Different light distributions
- IP20
- Different light colours
- Class III
- Accessories for maximum visual comfort
- 90 Degree Tilt, 355 Degree rotation

TRACK LIGHT



S76-1

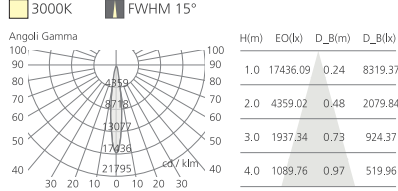
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE 1520	15°	3000K	<input type="checkbox"/> Matt White
Power: 20W	24°	4000K	<input type="checkbox"/> Matt Black
Actual flux: 1869 lm	36°	5000K	
For. Current: 500 mA			
For. Voltage: 37V			
CRI: ≥80			



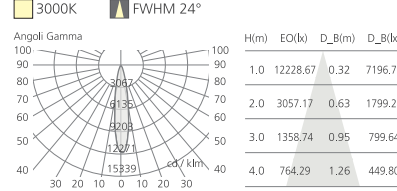
S88-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA 1830 1 PCS	15°	3000K	<input type="checkbox"/> Matt White
LED Power: 37W	30°	4000K	<input type="checkbox"/> Matt Black
Actual flux: 2999 lm		5000K	
For. Current: 900 mA			
For. Voltage: 37V			
CRI: ≥80			

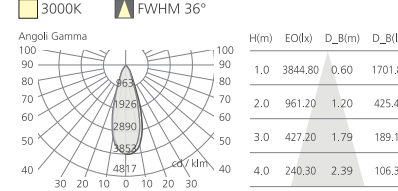
20W / CRI 80 / 500mA / 1869 lm



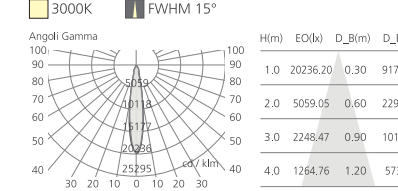
20W / CRI 80 / 500mA / 2011 lm



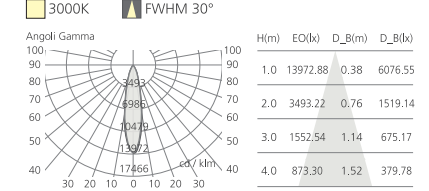
20W / CRI 80 / 500mA / 1576 lm



37W / CRI 80 / 900mA / 2999 lm



37W / CRI 80 / 900mA / 3146 lm



S69-1

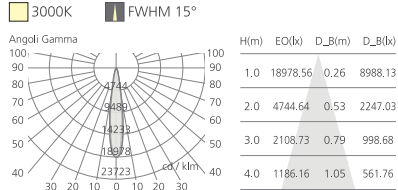
Product Parameters	Beam Angle	Color Temperature	Finish
LED: CITIZEN 1204	15°	3000K	<input type="checkbox"/> Matt White
Power: 25W	24°	4000K	<input type="checkbox"/> Matt Black
Actual flux: 1800 lm	36°	5000K	
For. Current: 560 mA			
For. Voltage: 37V			
CRI: ≥80			



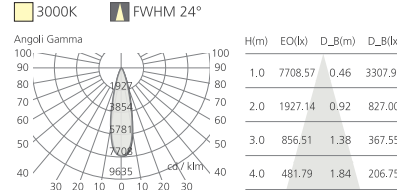
S91-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: PHILIPS 1208	15°	3000K	<input type="checkbox"/> Matt White
LED Power: 41W	30°	4000K	<input type="checkbox"/> Matt Black
Actual flux: 2718 lm		5000K	
For. Current: 1050 mA			
For. Voltage: 37V			
CRI: ≥80			

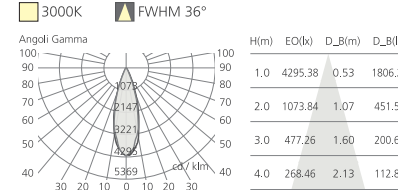
25W / CRI 80 / 600mA / 2318 lm



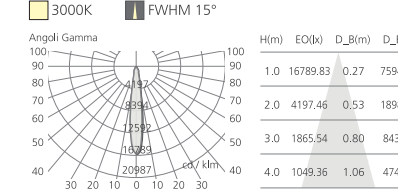
25W / CRI 80 / 600mA / 2118 lm



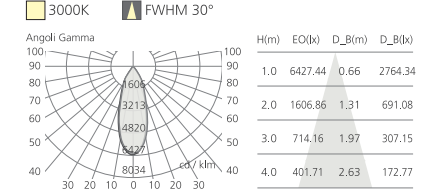
25W / CRI 80 / 600mA / 1294 lm



41W / CRI 80 / 1050mA / 2718 lm



41W / CRI 80 / 1050mA / 3069 lm





- Excellent thermal management
- Different light colours
- Efficient Spherolit technology
- Class II
- Different light distributions
- Accessories for maximum visual comfort
- IP20
- 90 Degree Tilt, 355 Degree rotation

SPOT TRACK LIGHT

S86-1 Product Parameters Beam Angle Color Temperature Finish

LED: CITIZEN 1202
Power: 11W
Actual flux: 909 lm
For. Current: 250 mA
For. Voltage: 36V
CRI: ≥80

15° 3000K
24° 4000K
36° 5000K

Matt White

CE RoHS

S86-2 Product Parameters Beam Angle Color Temperature Finish

LED: CITIZEN 1205
Power: 22W
Actual flux: 1951 lm
For. Current: 500 mA
For. Voltage: 36V
CRI: ≥80

15° 3000K
24° 4000K
36° 5000K

Matt White

CE RoHS

S86-3 Product Parameters Beam Angle Color Temperature Finish

LED: CITIZEN 1205
Power: 33W
Actual flux: 2791 lm
For. Current: 800 mA
For. Voltage: 36V
CRI: ≥80

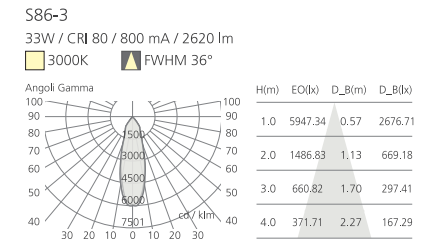
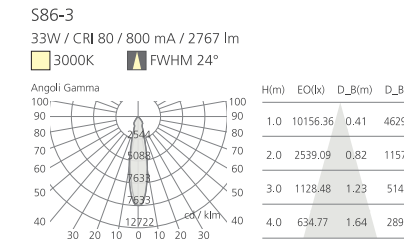
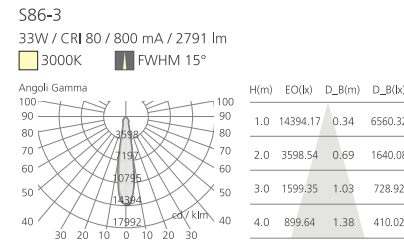
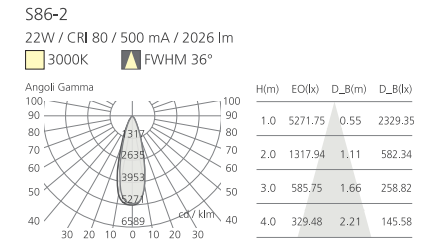
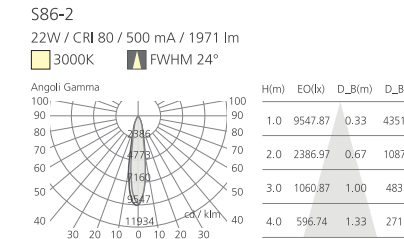
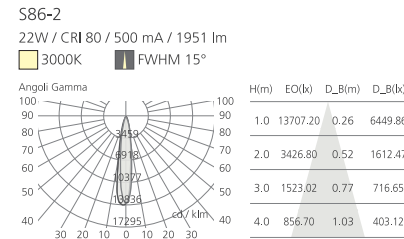
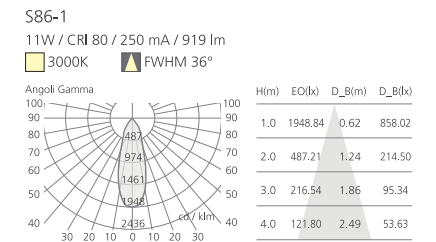
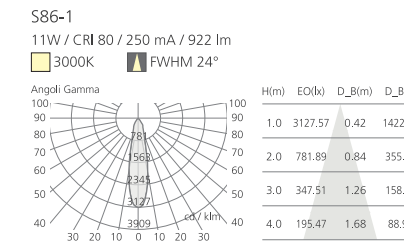
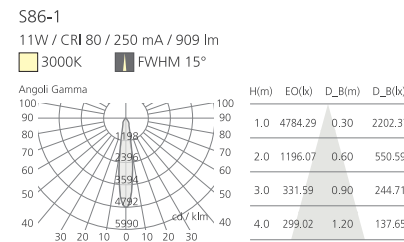
15° 3000K
24° 4000K
36° 5000K

Matt White

CE RoHS

TRACK LIGHT

350 degree horizontally rotatable and 90 degree stretch downward. This unique function makes the track light a necessary versatile lighting tool for architects and designers.















MAGNETIC LOW VOLTAGE TRACK SYSTEM

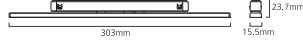

Interchangeable structure system with magnetic fixing design makes it easily replaceable in between the whole low voltage track family. This helps to boost design freedom and makes the series a genuine versatile lighting tool for architects and designers.

-  Excellent thermal management
-  Efficient Spherulite technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Accessories for maximum visual comfort
-  Fixed





LINEAR TRACK MODULE



LVT-B1-30

Product Parameters	Color Temperature	Finish
LED: 3014 60PCS Power: 3.5W Actual flux: 239 lm CRI: ≥80	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black
		
		


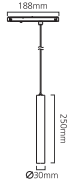

LVT-B1-60


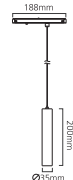

Product Parameters	Color Temperature	Finish
LED: 3014 120PCS Power: 6.3W Actual flux: 495 lm CRI: ≥80	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black
		
		


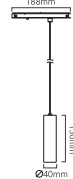

LVT-B1-120




Product Parameters	Color Temperature	Finish
LED: 3014 180PCS Power: 9.3W Actual flux: 793 lm CRI: ≥80	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black
		
		




PENDANT TRACK MODULE

LVT-P1-1	Product Parameters	Beam Angle	Color Temperature	Material	
	LED: CREE CXA 1PCS Power: 3W Actual flux: 128 lm CRI: ≥80	15° 25° 30°	3000K 4000K 5000K	Matt White Matt Black	
					


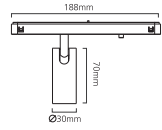

LVT-P1-2	Product Parameters	Beam Angle	Color Temperature	Material	
	LED: CREE CXA 1PCS Power: 5W Actual flux: 127 lm CRI: ≥80	15° 20° 35°	3000K 4000K 5000K	Matt White Matt Black	
					


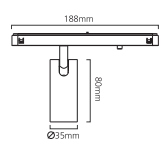

LVT-P1-3	Product Parameters	Beam Angle	Color Temperature	Material	
	LED: CREE CXA 1304 Power: 9W Actual flux: 282 lm CRI: ≥80	20° 35°	3000K 4000K 5000K	Matt White Matt Black	
					


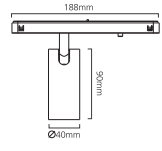

LVT-P1-4	Product Parameters	Beam Angle	Color Temperature	Material	
	LED: CREE CXA 1512 Power: 11W Actual flux: 558 lm CRI: ≥80	20° 30°	3000K 4000K 5000K	Matt White Matt Black	
					


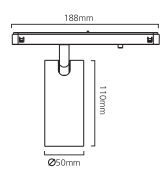

LVT-P1-5	Product Parameters	Beam Angle	Color Temperature	Material	
	LED: CREE CXA 1512 Power: 15W Actual flux: 711 lm CRI: ≥80	15° 36°	3000K 4000K 5000K	Matt White Matt Black	
					


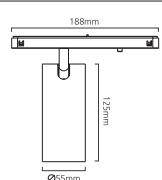

ADJUSTABLE SPOT TRACK MODULE

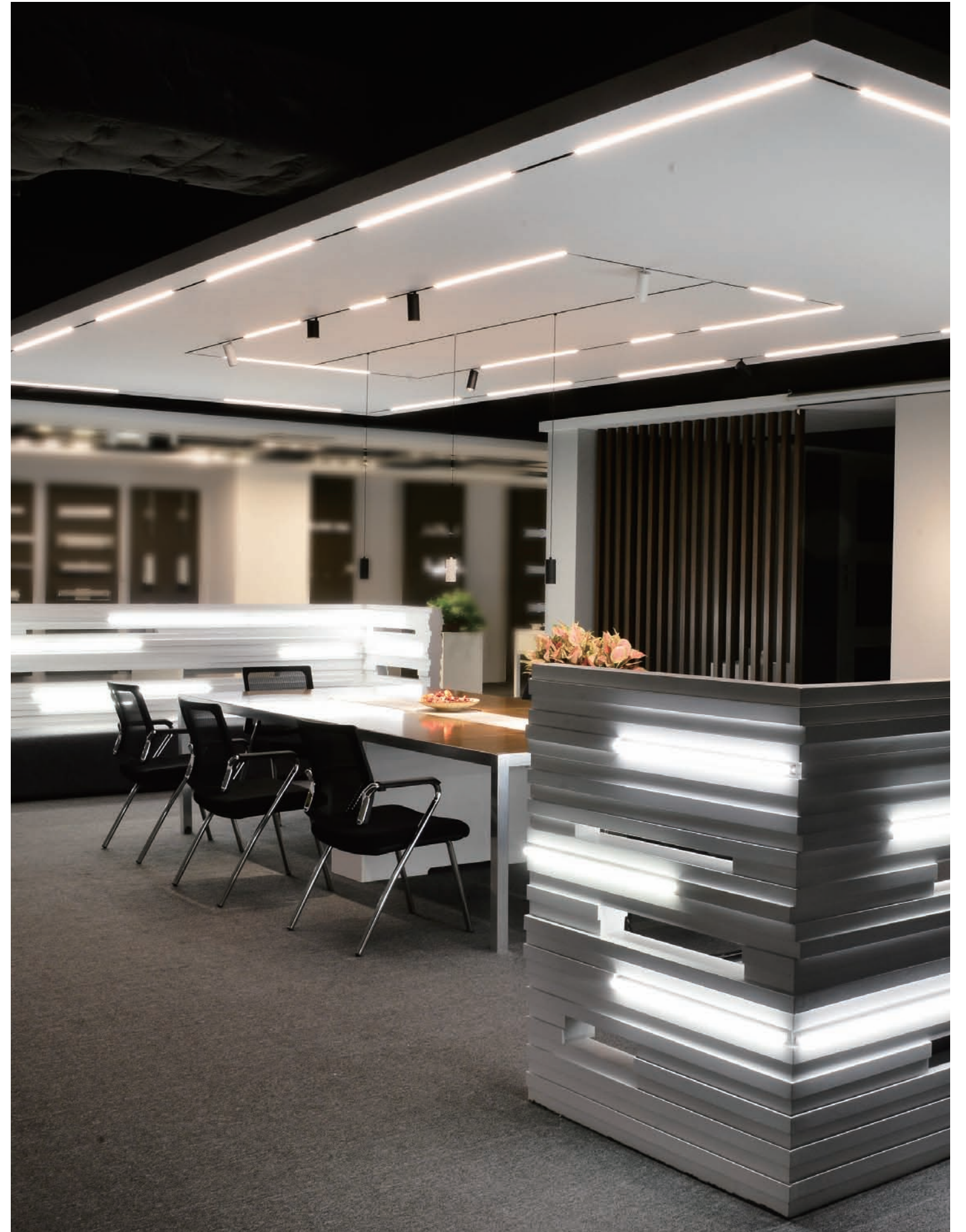
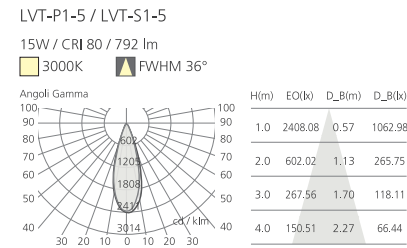
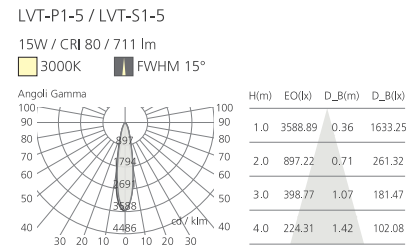
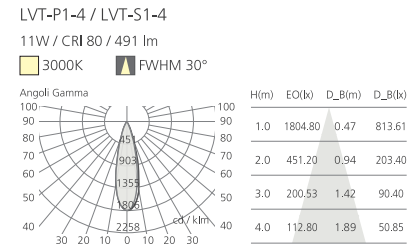
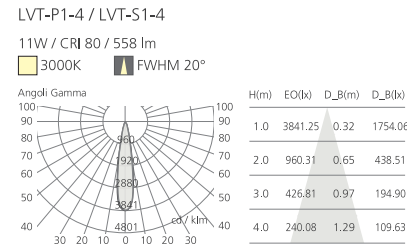
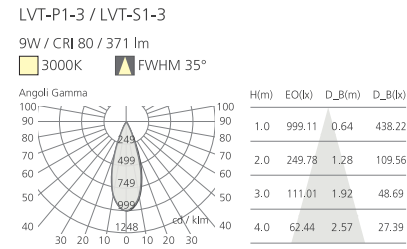
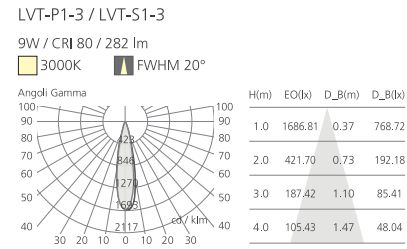
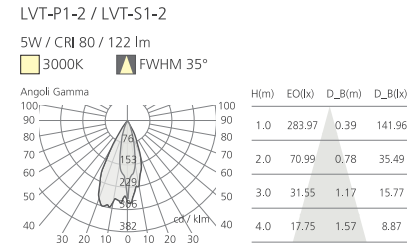
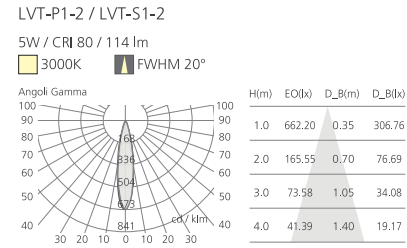
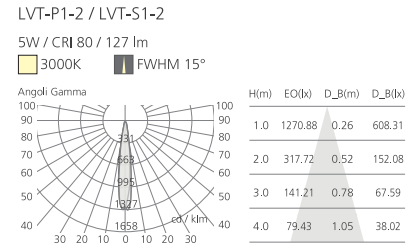
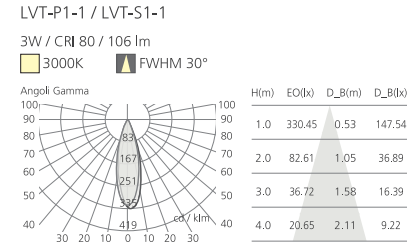
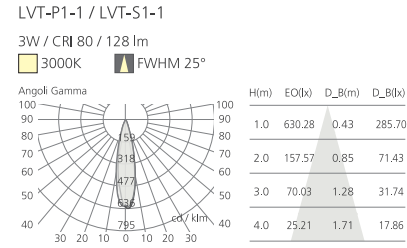
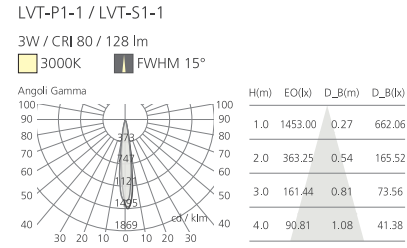
LVT-S1-1	Product Parameters	Beam Angle	Color Temperature	Material	
	LED: CREE CXA 1PCS Power: 3W Actual flux: 128 lm CRI: ≥80	15° 25° 30°	3000K 4000K 5000K	Matt White Matt Black	
					

LVT-S1-2	Product Parameters	Beam Angle	Color Temperature	Material	
	LED: CREE CXA 1PCS Power: 5W Actual flux: 127 lm CRI: ≥80	15° 20° 35°	3000K 4000K 5000K	Matt White Matt Black	
					

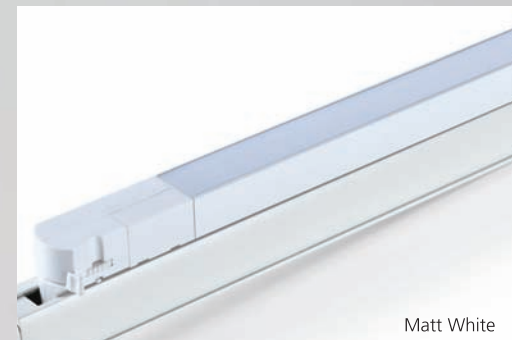
LVT-S1-3	Product Parameters	Beam Angle	Color Temperature	Material	
	LED: CREE CXA 1304 Power: 9W Actual flux: 282 lm CRI: ≥80	20° 35°	3000K 4000K 5000K	Matt White Matt Black	
					

LVT-S1-4	Product Parameters	Beam Angle	Color Temperature	Material	
	LED: CREE CXA 1512 Power: 11W Actual flux: 558 lm CRI: ≥80	20° 30°	3000K 4000K 5000K	Matt White Matt Black	
					

LVT-S1-5	Product Parameters	Beam Angle	Color Temperature	Material	
	LED: CREE CXA 1512 Power: 15W Actual flux: 711 lm CRI: ≥80	15° 36°	3000K 4000K 5000K	Matt White Matt Black	
					










RECESSED LIGHT
TRACK LIGHT
LINEAR LIGHT
PANEL LIGHT
CEILING LIGHT
WALL LIGHT
OUTDOOR LIGHT



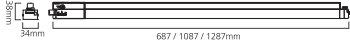

LINEAR TRACK

This linear track light system with excellent light efficiency is available in two classic color, matt black and matt white, with either three wire or four wire track head to choose.



-  Excellent thermal management
-  Different light colours
-  IP65
-  Fixed
-  Different light distributions
-  Efficient Spherolit technology
-  Class II

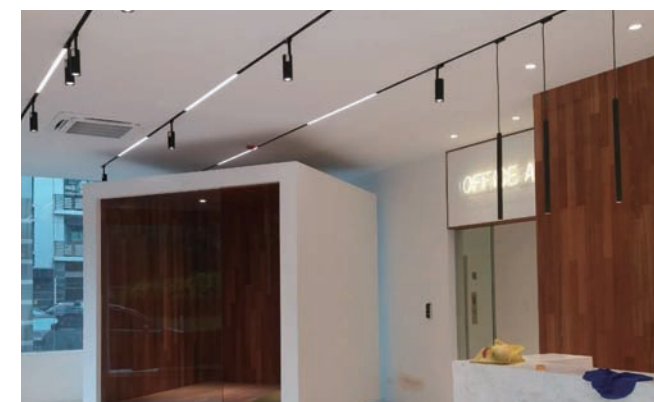
LINEAR TRACK

For 1 Circuits Track System








	Product Parameters	Color Temperature
B18-60	LED: 2835 144PCS Power: 13W Actual flux: 1168 lm Dimension: L687xW34xH38mm	<input checked="" type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K
B18-100	LED: 2835 240PCS Power: 25W Actual flux: 2167 lm Dimension: L1087xW34xH38mm	
B18-120	LED: 2835 288PCS Power: 26W Actual flux: 2367 lm Dimension: L1287xW34xH38mm	

For 3 Circuits Track System

	Product Parameters	Color Temperature
B19-60	LED: 2835 144PCS Power: 13W Actual flux: 1168 lm Dimension: L696xW31xH48mm	<input checked="" type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K
B19-100	LED: 2835 240PCS Power: 25W Actual flux: 2167 lm Dimension: L1096xW31xH48mm	
B19-120	LED: 2835 288PCS Power: 26W Actual flux: 2367 lm Dimension: L1296xW31xH48mm	











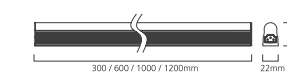


-  Excellent thermal management
-  Different light distributions
-  Different light colours
-  Efficient Spherulit technology
-  IP65
-  Class II
-  Fixed







T5 LUMINOUS TRACK LIGHT SYSTEM

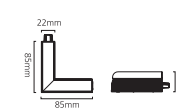
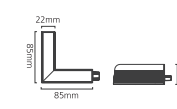
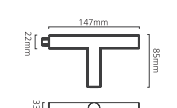
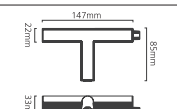
	Product Parameters	Beam Angle	Color Temperature
B12-1 T5 1200	LED: 3014 160 PCS Power: 14W Actual flux: 1300 lm(3000K) Dimension: L1200xW22xH33mm	 120°	 3000K  4000K  5000K
B12-2 T5 1000	LED: 3014 130 PCS Power: 12W Actual flux: 1150 lm(3000K) Dimension: L1000xW22xH33mm		Efficacy: 93 lm/W(3000K) For. Voltage: 110-240V(Non-Dim) or 120V/220V(Dim) CRI: ≥70
B12-3 T5 600	LED: 3014 80 PCS Power: 8W Actual flux: 750 lm(3000K) Dimension: L600xW22xH33mm	 120°	 3000K  4000K  5000K
B12-4 T5 300	LED: 3014 40 PCS Power: 4W Actual flux: 1300 lm(3000K) Dimension: L300xW22xH33mm		










T5 LUMINOUS TRACK LIGHT SYSTEM

We focus on mounting and accessories when designing the live end, L- and T-connectors for the T5 system. It must be ensured that the continuous line is not interrupted. The position of the earth conductor is established by the orientation of the T5 system.

	Product Parameters	Beam Angle	Color Temperature
T5-T1	LED: 3014 24 PCS Power: 3.5W Actual flux: 220 lm(3000K) Efficacy: 63 lm/W(3000K)	 120°	 3000K  4000K  5000K
T5-T2	LED: 3014 24 PCS Power: 3.5W Actual flux: 220 lm(3000K) Efficacy: 63 lm/W(3000K)		For. Voltage: 110-240V(Non-Dim) or 120V/220V(Dim) CRI: ≥70
T5-L1	LED: 3014 18 PCS Power: 2W Actual flux: 160 lm(3000K) Efficacy: 80 lm/W(3000K)		
T5-L2	LED: 3014 18 PCS Power: 2W Actual flux: 160 lm(3000K) Efficacy: 80 lm/W(3000K)		



-  Excellent thermal management
-  IP65
-  Different light distributions
-  Class II
-  Different light colours
-  Fixed
-  Efficient Spherolit technology






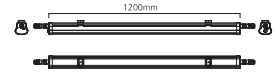
TRI-PROOF LIGHT

The series can be used not only as an emergency lighting tool, but also as an energy saver with a motion sensor inside. The detection area and hold time can be set according to the need of customers.




TRI-PROOF LIGHT

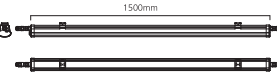
B17-120 (B17-120E Emergency / B17-120S Motion Sensor)

Product Parameters	Color Temperature	Finish
LED: EDISON 2835 192 PCS	 3000K	<input type="checkbox"/> Matt White
Power: 40W	 4000K	<input checked="" type="checkbox"/> Matt Black
For. Current: 1000 Im	 5000K	
For. Voltage: 40V		
CRI: ≥80		



B17-150 (B17-150E Emergency / B17-150S Motion Sensor)

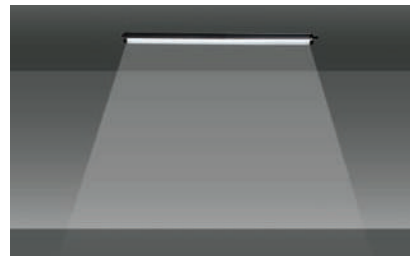
Product Parameters	Color Temperature	Finish
LED: EDISON 2835 312 PCS	 3000K	<input type="checkbox"/> Matt White
Power: 60W	 4000K	<input checked="" type="checkbox"/> Matt Black
For. Current: 1400 Im	 5000K	
For. Voltage: 40V		
CRI: ≥80		



Emergency:

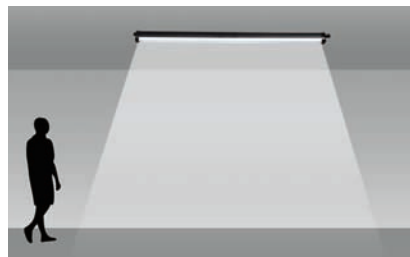


Off: 0% brightness



Emergency: 20% brightness

Motion Sensor:



Detection area can be adjusted from 0.1-8m



Hold time can be adjusted from 20-100S











RECESSED LIGHT
TRACK LIGHT
LINEAR LIGHT
PANEL LIGHT
CEILING LIGHT
WALL LIGHT
OUTDOOR LIGHT

PANEL LIGHT






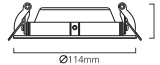


This panel series is available in different size, simple and elegant lamp body design with glossy white painting. High light efficiency at competitive price.



















-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed











PANEL LIGHT

D132-2	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: 2835 24PCS Power: 8W Actual flux: 640 lm For. Current: 150 mA For. Voltage: 36V CRI: ≥80	 107°	 3000K  4000K  5000K	<input type="checkbox"/> Matt White
				 Ø100mm
				






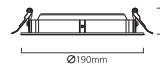


D132-3	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: 2835 36PCS Power: 10W Actual flux: 800 lm For. Current: 200 mA For. Voltage: 36V CRI: ≥80	 107°	 3000K  4000K  5000K	<input type="checkbox"/> Matt White
				 Ø130mm
				






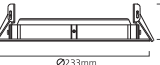


D132-4	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: 2835 48PCS Power: 12W Actual flux: 960 lm For. Current: 300 mA For. Voltage: 36V CRI: ≥80	 107°	 3000K  4000K  5000K	<input type="checkbox"/> Matt White
				 Ø150mm
				

-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class III
-  Flush or covered mounting detail
-  Fixed



PANEL LIGHT

D132-5	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: 2835 72PCS Power: 16W Actual flux: 1280 lm For. Current: 400 mA For. Voltage: 36V CRI: ≥80	 107°	 3000K  4000K  5000K	<input type="checkbox"/> Matt White
				 Ø180mm
				

D132-6	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: 2835 96PCS Power: 20W Actual flux: 1600 lm For. Current: 500 mA For. Voltage: 36V CRI: ≥80	 107°	 3000K  4000K  5000K	<input type="checkbox"/> Matt White
				 Ø210mm
				

- Excellent thermal management
- Different light distributions
- Different light colours
- Flush or covered mounting detail

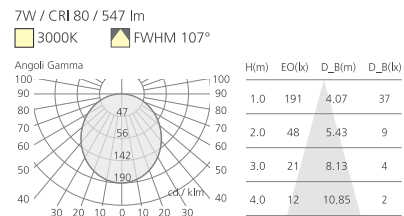
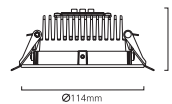
- Efficient Spherulit technology
- IP20
- Class II
- Fixed

PANEL LIGHT

D46-1 (Driver inside)



Product Parameters	Beam Angle	Color Temperature	Finish
LED: EDISON 3014 30 PCS	107°	3000K	Matt White
LED Power: 7W		4000K	
Actual flux: 547 lm		5000K	
For. Voltage: 110-240V AC			
CRI: ≥80			



- Excellent thermal management
- Different light distributions
- Different light colours
- Flush or covered mounting detail

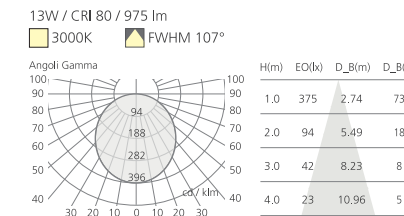
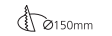
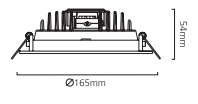
- Efficient Spherulit technology
- IP20
- Class II
- Fixed

PANEL LIGHT

D46-3(Driver inside)



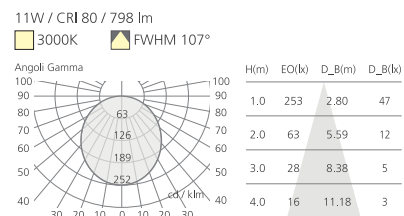
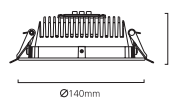
Product Parameters	Beam Angle	Color Temperature	Finish
LED: EDISON 3014 66 PCS	107°	3000K	Matt White
Power: 13W		4000K	
Actual flux: 975 lm		5000K	
For. Voltage: 110-240V AC			
CRI: ≥80			



D46-2 (Driver inside)



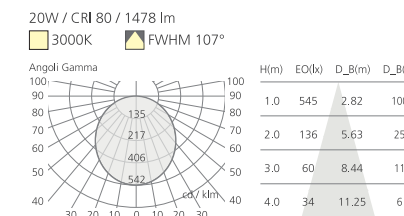
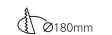
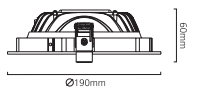
Product Parameters	Beam Angle	Color Temperature	Finish
LED: EDISON 3014 48 PCS	107°	3000K	Matt White
Power: 11W		4000K	
Actual flux: 798 lm		5000K	
For. Voltage: 110-240V AC			
CRI: ≥80			

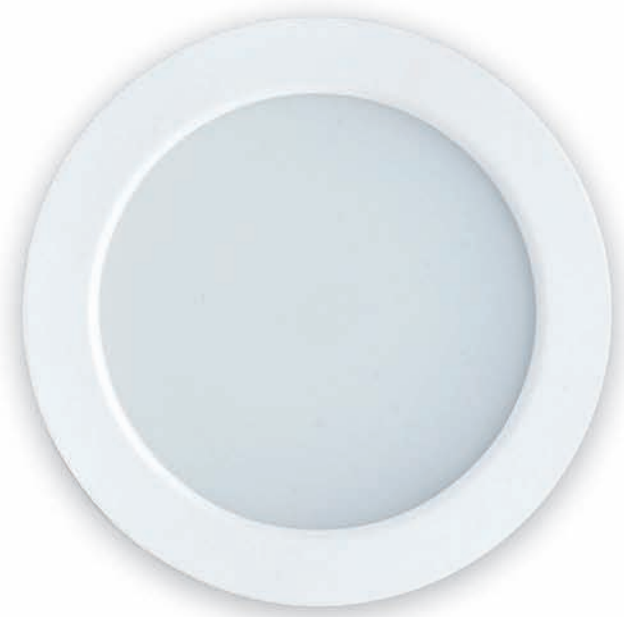


D46-4(Driver inside)



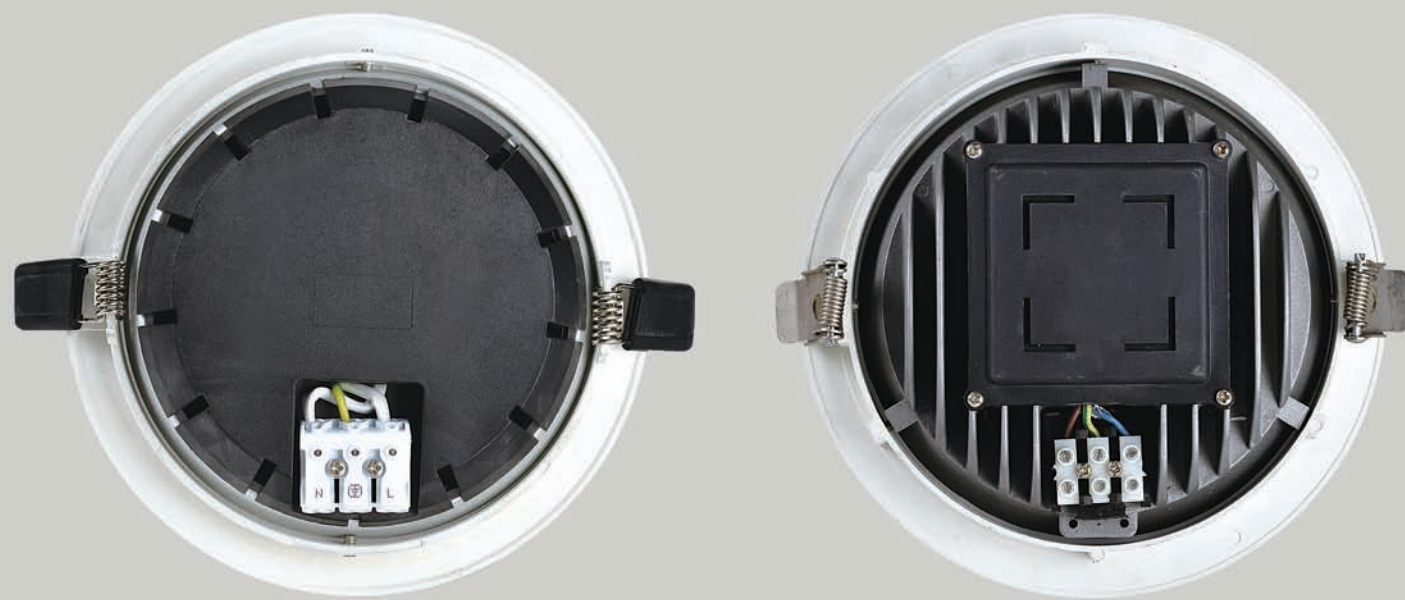
Product Parameters	Beam Angle	Color Temperature	Finish
LED: EDISON 3014 96 PCS	107°	3000K	Matt White
Power: 20W		4000K	
Actual flux: 1478 lm		5000K	
For. Voltage: 110-240V AC			
CRI: ≥80			













PANEL LIGHT

This panel series is available in different sizes, used die-casting aluminum fulfilled lamp body and adopt air convection cooling method to enhance heat sink dissipation.



-  Excellent thermal management
-  Different light distributions
-  Different light colours
-  Flush or covered mounting detail

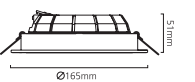
-  Efficient Spherolit technology
-  IP20
-  Class II
-  Fixed

PANEL LIGHT



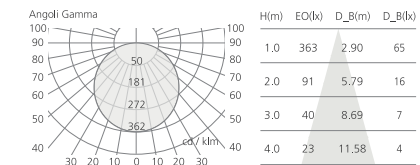
D27-1 (Driver inside)

Product Parameters	Beam Angle	Color Temperature	Finish
LED: EDISON 3014 110 PCS Power: 12W Actual flux: 1010 lm For. Current: 68 mA For. Voltage: 220V CRI: ≥80	108°	3000K 4000K 5000K	<input type="checkbox"/> Matt White



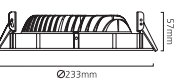
12W / CRI 80 / 68 mA / 1010 lm

3000K FWHM 108°



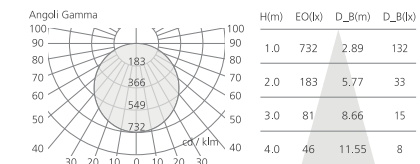
D27-2 (Driver inside)









Product Parameters	Beam Angle	Color Temperature	Finish
LED: EDISON 3014 220 PCS Power: 22W Actual flux: 1988 lm For. Current: 110 mA For. Voltage: 220V CRI: ≥80	108°	3000K 4000K 5000K	<input type="checkbox"/> Matt White











22W / CRI 80 / 68 mA / 1988 lm


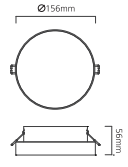



3000K FWHM 108°


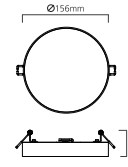






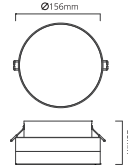



-  Excellent thermal management
-  Efficient Spherulit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed


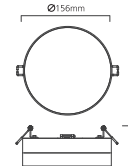



-  Excellent thermal management
-  Efficient Spherulit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed


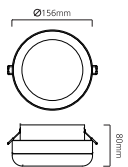



PANEL LIGHT (BUILT-IN DRIVER)


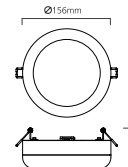



D73-1	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: 4014 180 PCS Power: 16W Actual flux: 1500 lm For. Current: 700 mA For. Voltage: 36V CRI: ≥80	110°	3000K 4000K 5000K	Matt White	
					

D74-1	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: 4014 180 PCS Power: 16W Actual flux: 1500 lm For. Current: 700 mA For. Voltage: 36V CRI: ≥80	110°	3000K 4000K 5000K	Matt White	
					

D73-2	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: 4014 180 PCS Power: 16W Actual flux: 1500 lm For. Current: 700 mA For. Voltage: 36V CRI: ≥80	110°	3000K 4000K 5000K	Matt White	
					

D74-2	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: 4014 180 PCS Power: 16W Actual flux: 1500 lm For. Current: 700 mA For. Voltage: 36V CRI: ≥80	110°	3000K 4000K 5000K	Matt White	
					

D73-3	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: 4014 180 PCS Power: 16W Actual flux: 1500 lm For. Current: 700 mA For. Voltage: 36V CRI: ≥80	110°	3000K 4000K 5000K	Matt White	
					

D74-3	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: 4014 180 PCS Power: 16W Actual flux: 1500 lm For. Current: 700 mA For. Voltage: 36V CRI: ≥80	110°	3000K 4000K 5000K	Matt White	
					










RECESSED LIGHT
TRACK LIGHT
LINEAR LIGHT
PANEL LIGHT
CEILING LIGHT
WALL LIGHT
OUTDOOR LIGHT





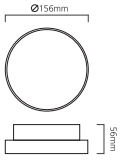

CEILING LIGHT



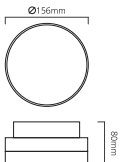

Turned aluminum body, die-cast aluminum ceiling plate, with three different high heat resistant polycarbonate lower frame to choose.



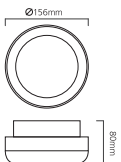

-  Excellent thermal management
-  IP20
-  Different light distributions
-  Class II
-  Different light colours
-  Fixed
-  Efficient Spherolit technology











CEILING LIGHT

C31-1	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: 4014 180 PCS Power: 16W Actual flux: 1500 lm For. Current: 700 mA For. Voltage: 36V CRI: ≥80	 110°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White	
					


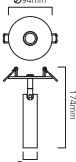
C31-2	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: 4014 180 PCS Power: 16W Actual flux: 1500 lm For. Current: 700 mA For. Voltage: 36V CRI: ≥80	 110°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White	
					


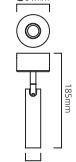
C31-3	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: 4014 180 PCS Power: 16W Actual flux: 1500 lm For. Current: 700 mA For. Voltage: 36V CRI: ≥80	 110°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White	
					


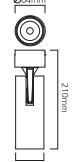


-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP20
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  90 Degree Tilt, 355 Degree rotation

SPOT LIGHT

C39-1	Product Parameters	Beam Angle	Color Temperature	Material	
	LED: CREE CXA 1304 Power: 7.4W Actual flux: 413 lm For. Current: 600 mA For. Voltage: 9V CRI: ≥ 80	▲ 27° ▲ 40°	3000K 4000K 5000K	<input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	

C39-2	Product Parameters	Beam Angle	Color Temperature	Material	
	LED: CREE CXA 1304 Power: 7.4W Actual flux: 413 lm For. Current: 600 mA For. Voltage: 9V CRI: ≥ 80	▲ 27° ▲ 40°	3000K 4000K 5000K	<input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	

C39-3	Product Parameters	Beam Angle	Color Temperature	Material	
	LED: CREE CXA 1304 / XHP35 Power: 9W Actual flux: 694 lm For. Current: 800 mA For. Voltage: 9V CRI: ≥ 80	▲ 11° ▲ 17° ▲ 40°	3000K 4000K 5000K	<input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	










SPOT LIGHT

350 degree horizontally rotatable and 90 degree stretch downward. This unique function makes the track light a necessary versatile lighting tool for architects and designers.



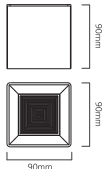




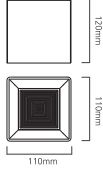
CEILING LIGHT

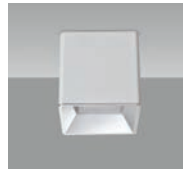

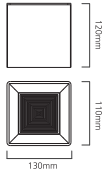
Dedicate design with both cylinder and cube shape to choose,
available from 9W to around 40W.



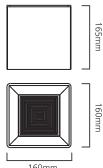
-  Excellent thermal management
-  Different light distributions
-  Different light colours
-  Efficient Spherolit technology
-  IP20
-  Class II
-  Fixed

GENERAL DOWNLIGHT



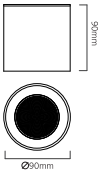
C44-1	Product Parameters	Beam Angle	Color Temperature	Material
	LED: CITIZEN LED 1202 Power: 9W Actual flux: 603 lm For. Current: 200 mA For. Voltage: 36V CRI: ≥80	▲ 56°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White
				



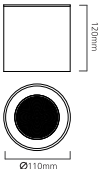
C44-2	Product Parameters	Beam Angle	Color Temperature	Material
	LED: CITIZEN LED 1202 Power: 16W Actual flux: 1070 lm For. Current: 350 mA For. Voltage: 36V CRI: ≥80	▲ 56°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White
				



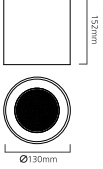
C44-3	Product Parameters	Beam Angle	Color Temperature	Material
	LED: CITIZEN LED 1204 Power: 25W Actual flux: 1999 lm For. Current: 600 mA For. Voltage: 36V CRI: ≥80	▲ 60°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White
				



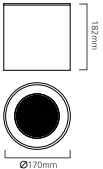
C44-4	Product Parameters	Beam Angle	Color Temperature	Material
	LED: CITIZEN LED 1205 Power: 33W Actual flux: 2425 lm For. Current: 800 mA For. Voltage: 36V CRI: ≥80	▲ 65°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White
				



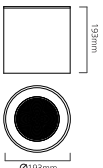
GENERAL DOWNLIGHT

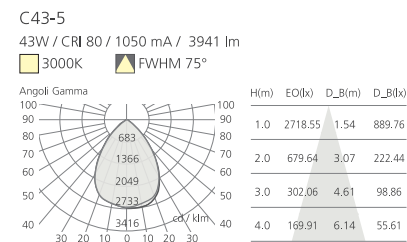
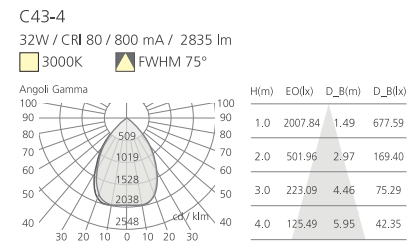
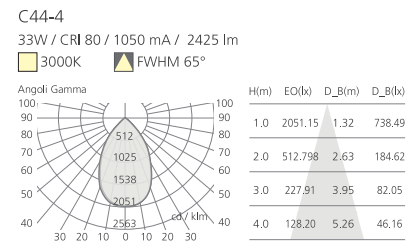
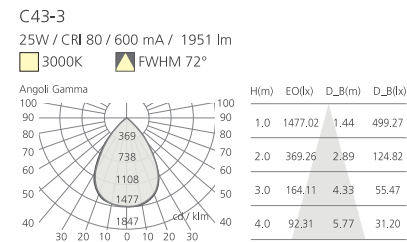
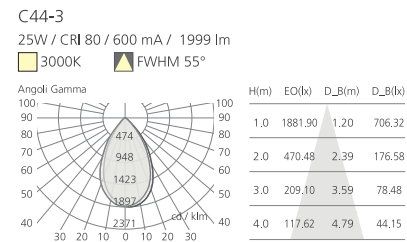
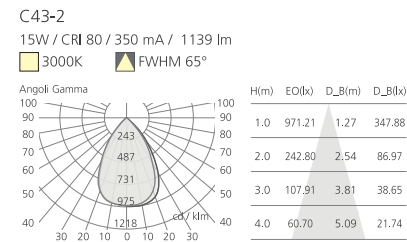
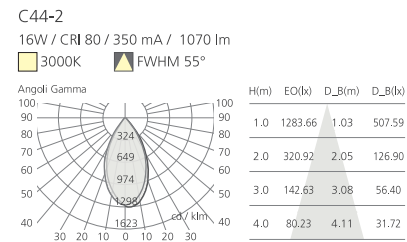
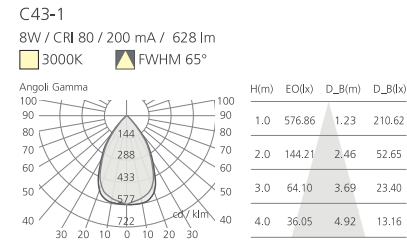
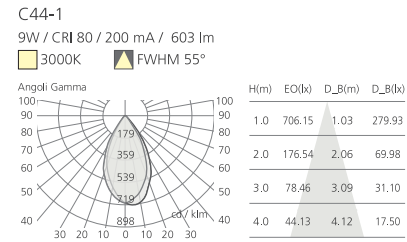
C43-1	Product Parameters	Beam Angle	Color Temperature	Material
	LED: CITIZEN LED 1202 Power: 8W Actual flux: 628 lm For. Current: 200 mA For. Voltage: 36V CRI: ≥80	▲ 65°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White
				

C43-2	Product Parameters	Beam Angle	Color Temperature	Material
	LED: CITIZEN LED 1202 Power: 15W Actual flux: 1139 lm For. Current: 350 mA For. Voltage: 36V CRI: ≥80	▲ 65°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White
				








C43-3	Product Parameters	Beam Angle	Color Temperature	Material
	LED: CITIZEN LED 1204 Power: 25W Actual flux: 1951 lm For. Current: 600 mA For. Voltage: 36V CRI: ≥80	▲ 72°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White
				

C43-4	Product Parameters	Beam Angle	Color Temperature	Material
	LED: CITIZEN LED 1205 Power: 32W Actual flux: 2835 lm For. Current: 800 mA For. Voltage: 36V CRI: ≥80	▲ 75°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White
				

C43-5	Product Parameters	Beam Angle	Color Temperature	Material
	LED: CITIZEN LED 1205 Power: 43W Actual flux: 3941 lm For. Current: 1050 mA For. Voltage: 36V CRI: ≥80	▲ 75°	<input type="checkbox"/> 3000K <input type="checkbox"/> 4000K <input type="checkbox"/> 5000K	<input type="checkbox"/> Matt White
				

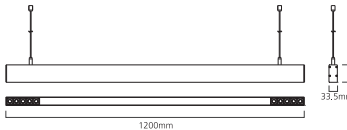





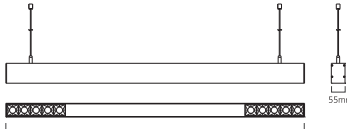

-  Excellent thermal management
-  IP20
-  Different light distributions
-  Class II
-  Different light colours
-  Fixed
-  Efficient Spherolit technology

PANDENT








P36-1

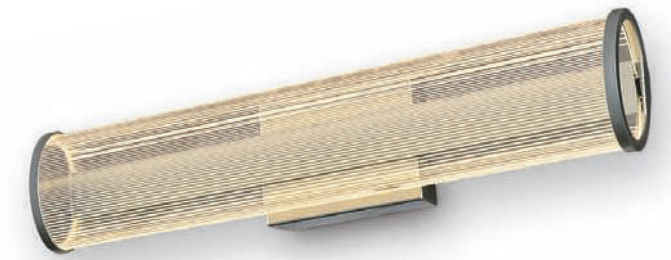
Product Parameters	Color Temperature	Finish	
LED: OSRAM 5050x10PCS+2835x210PCS	<input type="checkbox"/> 3000K	<input checked="" type="checkbox"/> Matt Black	
Power: 48W	<input type="checkbox"/> 4000K		
Actual flux: 2315 lm	<input type="checkbox"/> 5000K		
For. Current: 1400 mA			
For. Voltage: 30V			
CRI: ≥80			

P36-2

Product Parameters	Color Temperature	Finish	
LED: OSRAM 3030x10PCS+2835x180PCS	<input type="checkbox"/> 3000K	<input checked="" type="checkbox"/> Matt Black	
Power: 50W	<input type="checkbox"/> 4000K		
Actual flux: 2795 lm	<input type="checkbox"/> 5000K		
For. Current: 360 mA			
For. Voltage: 138V			
CRI: ≥80			



-  Excellent thermal management
-  IP20
-  Different light distributions
-  Class II
-  Different light colours
-  Fixed
-  Efficient Spherolit technology



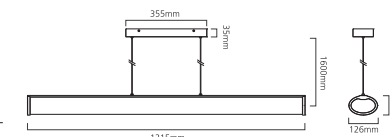
PANDENT

P34-1

Product Parameters
 LED: 2835 480PCS
 Power: 22W
 Actual flux: 1500 lm
 For. Current: 600 mA
 For. Voltage: 30V
 CRI: ≥80

Color Temperature
 3000K
 4000K
 5000K

Finish
 Silver Grey



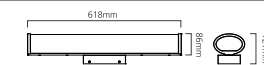
WALL LIGHT








W62-1

Product Parameters
 LED: 2835 240PCS
 Power: 12W
 Actual flux: 900 lm
 For. Current: 350 mA
 For. Voltage: 30V
 CRI: ≥80

Color Temperature
 3000K
 4000K
 5000K

Finish
 Silver Grey



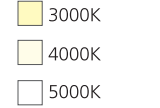
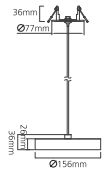


-  Excellent thermal management
-  Different light distributions
-  Different light colours
-  Efficient Spherolit technology
-  IP20
-  Class II
-  Fixed



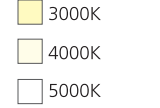
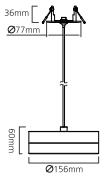


PANDENT



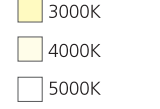
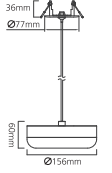
P27-1








Product Parameters	Beam Angle	Color Temperature	Material
 <p>LED: 4014 180 PCS Power: 16W Actual flux: 1500 lm For. Current: 350 mA For. Voltage: 36V CRI: ≥80</p>	 110°	 <p>3000K 4000K 5000K</p>	<input type="checkbox"/> Matt White 

P27-2

Product Parameters	Beam Angle	Color Temperature	Material
 <p>LED: 4014 180 PCS Power: 16W Actual flux: 1500 lm For. Current: 350 mA For. Voltage: 36V CRI: ≥80</p>	 110°	 <p>3000K 4000K 5000K</p>	<input type="checkbox"/> Matt White 

P27-3

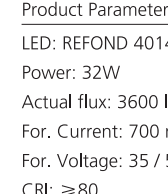

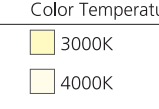
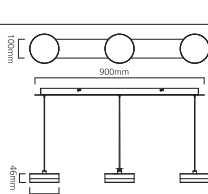
Product Parameters	Beam Angle	Color Temperature	Material
 <p>LED: 4014 180 PCS Power: 16W Actual flux: 1500 lm For. Current: 350 mA For. Voltage: 36V CRI: ≥80</p>	 110°	 <p>3000K 4000K 5000K</p>	<input type="checkbox"/> Matt White 

-  Excellent thermal management
-  Different light distributions
-  Different light colours
-  Efficient Spherolit technology
-  IP20
-  Class II
-  Fixed

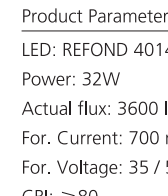

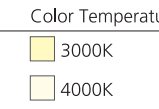
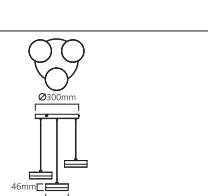









PANDENT

P27-4

Product Parameters	Beam Angle	Color Temperature	Material
 <p>LED: REFOND 4014 540 PCS Power: 32W Actual flux: 3600 lm For. Current: 700 mA For. Voltage: 35 / 56V CRI: ≥80</p>	 110°	 <p>3000K 4000K 5000K</p>	<input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black 





P27-5

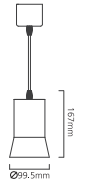
Product Parameters	Beam Angle	Color Temperature	Material
 <p>LED: REFOND 4014 540 PCS Power: 32W Actual flux: 3600 lm For. Current: 700 mA For. Voltage: 35 / 56V CRI: ≥80</p>	 110°	 <p>3000K 4000K 5000K</p>	<input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black 

-  Excellent thermal management
-  Different light distributions
-  Different light colours
-  Efficient Spherolit technology
-  IP20
-  Class II
-  Fixed








PANDENT

P12-4

Product Parameters	Beam Angle	Color Temperature	Material
LED: CREE 1507 1 PCS	 30°	 3000K	<input type="checkbox"/> Matt White
Power: 11W		 4000K	
Actual flux: 900 lm		 5000K	
For. Current: 280 mA			
For. Voltage: 36V			
CRI: ≥80			







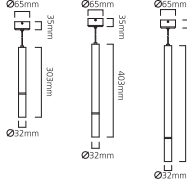


-  Excellent thermal management
-  Different light distributions
-  Different light colours
-  Efficient Spherolit technology
-  IP20
-  Class II
-  Fixed





PANDENT

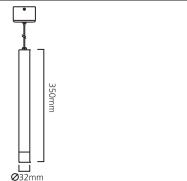
P32-1 / P32-2 / P32-3

Product Parameters	Beam Angle	Color Temperature	Material
LED: CREE XPE	 17°	 3000K	<input type="checkbox"/> Matt White
Power: 3.5W		 4000K	<input type="checkbox"/> Matt Black
Actual flux: 160 lm		 5000K	
For. Current: 700 mA			
For. Voltage: 3V			
CRI: ≥80			



P33-1 / P33-1A

Product Parameters	Beam Angle	Color Temperature	Material
LED: CREE XPE	 17°	 3000K	<input type="checkbox"/> Matt White
Power: 3.5W		 4000K	<input type="checkbox"/> Matt Black
Actual flux: 200 lm		 5000K	
For. Current: 700 mA			
For. Voltage: 3V			
CRI: ≥80			












P32-1 / P32-2 / P32-3



RECESSED LIGHT
TRACK LIGHT
LINEAR LIGHT
PANEL LIGHT
CEILING LIGHT
WALL LIGHT
OUTDOOR LIGHT









-  Excellent thermal management
-  IP20
-  Different light distributions
-  Class III
-  Different light colours
-  Fixed
-  Efficient Spherolit technology

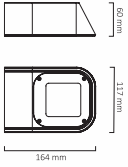









WALL LIGHT

W13-1

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA2520	 60°	 3000K	 Matt Gray
Power: 20W		 4000K	
Actual flux: 1500 lm		 5000K	
For. Current: 600 mA			
For. Voltage: 136V			
CRI: ≥80			


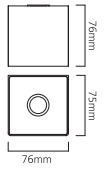





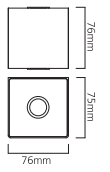
-  Excellent thermal management
-  Different light distributions
-  Different light colours
-  Efficient Spherolit technology
-  IP20
-  Class II
-  Fixed

WALL LIGHT


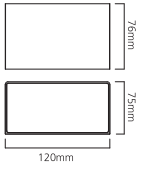
W15-1

	Product Parameters LED: PROLIGHT 2835 Power: 12W Actual flux: 800 lm For. Current: 350 mA For. Voltage: 34V CRI: ≥80	Color Temperature 3000K 4000K 5000K	Finish <input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	
--	---	---	--	--


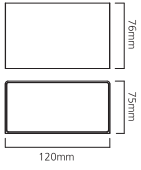
W15-2








	Product Parameters LED: PROLIGHT 2835 Power: 2x12W Actual flux: 1600 lm For. Current: 350 mA For. Voltage: 34V CRI: ≥80	Color Temperature 3000K 4000K 5000K	Finish <input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	
---	--	---	--	---

W16-1

	Product Parameters LED: EDISON 3014 60PCS Power: 12W Actual flux: 1000 lm For. Current: 350 mA For. Voltage: 36V CRI: ≥80	Color Temperature 3000K 4000K 5000K	Finish <input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	
--	--	---	--	--


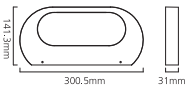
W16-2

	Product Parameters LED: EDISON 3014 120PCS Power: 2x11W Actual flux: 2000 lm For. Current: 350 mA For. Voltage: 36V CRI: ≥80	Color Temperature 3000K 4000K 5000K	Finish <input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	
--	---	---	--	--


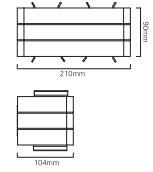
-  Excellent thermal management
-  Different light distributions
-  Different light colours
-  Efficient Spherolit technology
-  IP20
-  Class II
-  Fixed

WALL LIGHT

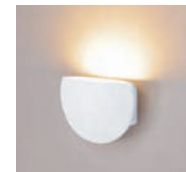
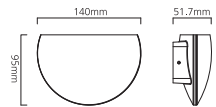
W60-1

	Product Parameters LED: BRIDGELUX 2835 24 PCS Power: 9W Actual flux: 703 lm For. Current: 700 mA For. Voltage: 12V CRI: ≥80	Beam Angle 118°	Color Temperature 3000K 4000K 5000K	Finish <input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	
---	--	---------------------------	---	--	---

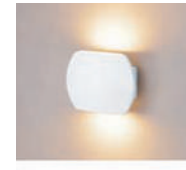
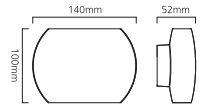
W59-1








	Product Parameters LED: SUNRU COB 4 PCS LED Power: 12W Actual flux: 1110 lm For. Current: 300 mA For. Voltage: 36V CRI: ≥80	Beam Angle 118°	Color Temperature 3000K 4000K 5000K	Finish <input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	
--	--	---------------------------	---	--	--

W58-1

	Product Parameters LED: BRIDGELUX 2835 9PCS LED Power: 4.5W Actual flux: 341 lm For. Current: 350 mA For. Voltage: 9V CRI: ≥80	Beam Angle 115°	Color Temperature 3000K 4000K 5000K	Finish <input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	
---	---	---------------------------	---	--	---


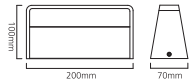

W58-2




	Product Parameters LED: BRIDGELUX 2835 180PCS Power: 6.5W Actual flux: 554 lm For. Current: 300 mA For. Voltage: 18V CRI: ≥80	Beam Angle 117°	Color Temperature 3000K 4000K 5000K	Finish <input type="checkbox"/> Matt White <input checked="" type="checkbox"/> Matt Black	
---	--	---------------------------	---	--	---

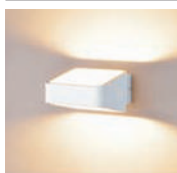
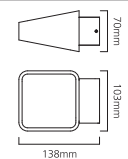

-  Excellent thermal management
-  Different light distributions
-  Different light colours
-  Efficient Spherolit technology
-  IP20
-  Class II
-  Fixed



WALL LIGHT









W57-1	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: BRIDGELUX 2835 24PCS Power: 6.5W Actual flux: 602 lm For. Current: 300 mA For. Voltage: 18V CRI: ≥80	114°	3000K 4000K 5000K	Matt White Matt Black
				
				

W57-2	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: BRIDGELUX 2835 48PCS Power: 13W Actual flux: 1204 lm For. Current: 300 mA For. Voltage: 36V CRI: ≥80	114°	3000K 4000K 5000K	Matt White Matt Black
				
				

W61-1	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: BRIDGELUX 2835 18PCS Power: 6.6W Actual flux: 512 lm For. Current: 300 mA For. Voltage: 18V CRI: ≥80	114°	3000K 4000K 5000K	Matt White Matt Black
				
				


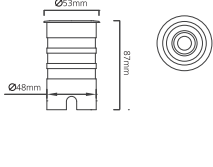




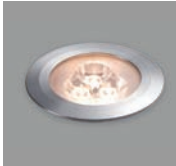
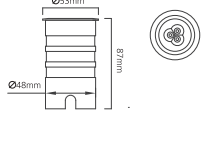


RECESSED LIGHT
TRACK LIGHT
LINEAR LIGHT
PANEL LIGHT
CEILING LIGHT
WALL LIGHT
OUTDOOR LIGHT

-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP65
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed

SURFACE MOUNTED LED SPOTLIGHT











O12-1	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: CREE XPE 1 PCS Power: 3W Actual flux: 102 ml For. Current: 700 mA For. Voltage: 37V CRI: ≥ 80	■ 5°	■ 3000K ■ 4000K ■ 5000K	■ Matt Gray	
					

O12-2	Product Parameters	Beam Angle	Color Temperature	Finish	
	LED: CREE XPE 3 PCS Power: 9W Actual flux: 160 ml For. Current: 350 mA For. Voltage: 10V CRI: ≥ 80	▼ 20° ▼ 40° ▼ 60°	■ 3000K ■ 4000K ■ 5000K	■ Matt Gray	
					






SURFACE MOUNTED LED SPOTLIGHT

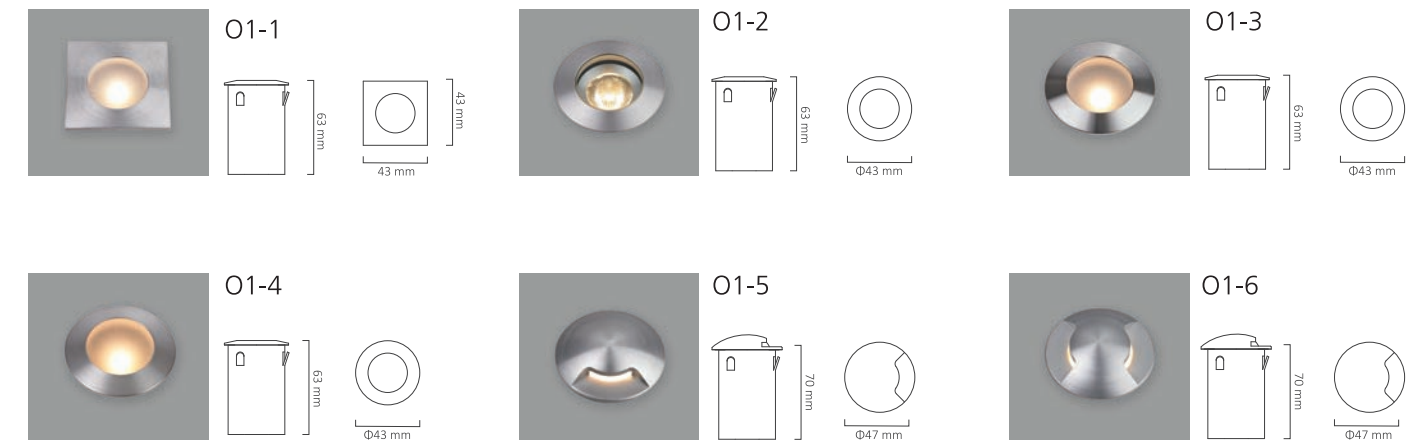
The delicate design of outdoor LED in ground light, the front frame used the stainless material with the stainless junction box. Easy to install. Available in different color of LED.



-  Excellent thermal management
-  Efficient Spherolit technology
-  Different light distributions
-  IP65
-  Different light colours
-  Class II
-  Flush or covered mounting detail
-  Fixed

SURFACE MOUNTED LED SPOTLIGHT








Product Parameters	Color Temperature	Material
LED: CREE XPE 1 PCS	 3000K	•Stainless steel
Power: 1.2W	 4000K	
Actual flux: 80 lm	 5000K	
For. Current: 350 mA		
For. Voltage: 3.3V		
CRI: ≥80		



SURFACE MOUNTED LED SPOTLIGHT










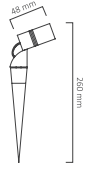
The delicate design of outdoor LED in ground light, the front frame used the stainless material with the stainless junction box. Easy to install. Available in different color of LED.










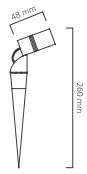











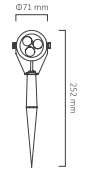
-  Excellent thermal management
-  Different light distributions
-  Different light colours
-  Efficient Spherolit technology
-  IP65
-  Class II
-  90 Degree Tilt










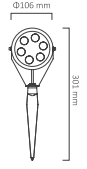


GROUND LIGHT

O3-1	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: 1 PCS Power: 1.2W Actual flux: 100 lm For. Current: 350 mA For. Voltage: 3.3V CRI: ≥80	 15°  38°	 3000K  4000K  5000K	 Silver Gray  Black
				

O3-2	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: 1 PCS Power: 1.2W Actual flux: 100 lm For. Current: 350 mA For. Voltage: 3.3V CRI: ≥80	 15°  38°	 3000K  4000K  5000K	 Silver Gray  Black
				









O3-3	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: 3 PCS Power: 3.6W Actual flux: 300 lm For. Current: 350 mA For. Voltage: 10V CRI: ≥80	 15°  38°	 3000K  4000K  5000K	 Silver Gray  Black
				

O3-4	Product Parameters	Beam Angle	Color Temperature	Finish
	LED: 6 PCS Power: 7.2W Actual flux: 600 lm For. Current: 350 mA For. Voltage: 20V CRI: ≥80	 15°  38°	 3000K  4000K  5000K	 Silver Gray  Black
				

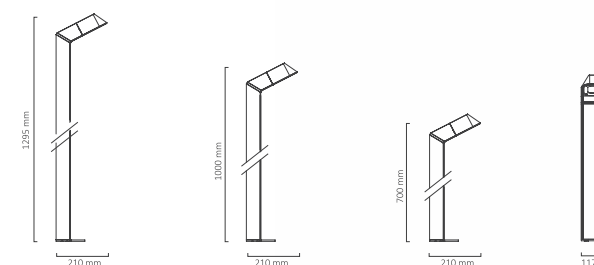


BOLLARD LIGHT






This dedicate design of bollard light use high quality die-casting aluminum heat sink with convection cooling method, cooling fast to low down luminous decay efficiently.

-  Excellent thermal management
-  Different light distributions
-  Different light colours
-  Dark Sky technology
-  Efficient Spherolit technology
-  IP65
-  Class II
-  Fixed

BOLLARD LIGHT



O7-1 / O7-2 / O7-3

Product Parameters	Beam Angle	Color Temperature	Finish
LED: CREE CXA2520	 60°	 3000K	 Matt Gray
Power: 20W		 4000K	
Actual flux: 1500 lm		 5000K	
For. Current: 600 mA			
For. Voltage: 36V			
CRI: ≥80			



Megali^oht
planet^o.com