

ETENLUX

ETENLUX



2018 Professional Retail Lighting System

FOSHAN ETENLUX LIGHTING CO.,LTD.

Address: Zhongfang Industrial Zone, Qiaojin North Road, Danzao,
Nanhai, Foshan, Guangdong, China

Tel: +86 757 86608689 Fax: +86 757 86603779

E-Mail: info@etenlux.com

Web site: www.etenlux.com



www.etenlux.com

Catalogue 2018

Professional Retail Lighting System



Company Profiles

Foshan Etenlux Lighting Co.,Ltd. is a professional company of R&D, Manufacturing, Marketing and Services in LED commercial lighting products,located in Nanhai,Foshan,Guangdong,China.Focusing on research and development of The high-end LED commercial lighting,Retail lighting products, our main products are include:Led Track Light,Led Grille light,Led down light,Led Linear light and Led Pendant light etc. Widely used in brand clothing stores,luxury stores,museums,supermarket chains,auto 4S shops,high-end office space,etc.

Etenlux Team has nearly 10 years design experience of commercial lighting, adhering to the design concept is "Keep innovating base on market-oriented ",focusing on R&D of high-end Retail lighting products,After few years' development,we have set up and improved our design system on product structure design,heat dissipation research,Optical applications and intelligent applications,has developed a number of well-liked Retail lighting products,our products has the following characteristics: Novel appearance,high luminous efficiency,high color rendering,and cost-effective features,all of our Products have passed CE,Rohs ,Tuv Certificate,and own several patents.

Etenlux will adhering to our company philosophy-"People foremost and Technological innovation", Constantly exploring the development of commercial lighting products,Continuously improve the technology and intelligence of products,Continuously optimize the Product performance and Performance ratio,Continuously provide highly competitive commercial lighting products and lighting solutions for all of clients from the world ..

Looking to the future, we will stay true to the mission, continue to explore, constantly beyond.

LED TRACK LIGHT SERIES

ET-G01030 PAGE 003	ET-G01040 PAGE 004	ET-G01130 PAGE 005	ET-G01140 PAGE 006	ET-G02030 PAGE 007	ET-G02040 PAGE 008	ET-G02130 PAGE 009	ET-G02140 PAGE 010	ET-G03030 PAGE 011
ET-G03130 PAGE 012	ET-G04120 PAGE 013	ET-G04130 PAGE 014	ET-G04135 PAGE 015	ET-G05120 PAGE 016	ET-G05130 PAGE 017	ET-G05140 PAGE 018	ET-G06120 PAGE 019	ET-G06130 PAGE 020
ET-G06140 PAGE 021	ET-G06150 PAGE 022	ET-G07020 PAGE 023	ET-G07030 PAGE 024	ET-G07040 PAGE 025	ET-G08040 PAGE 026	ET-G09030 PAGE 027	ET-G09040 PAGE 028	ET-G09050 PAGE 029
ET-G09240 PAGE 030	ET-G10040 PAGE 032	ET-G15040 PAGE 033	ET-G16010 PAGE 035	ET-G21010 PAGE 036	ET-G21020 PAGE 037	ET-G21030 PAGE 038		

PAGE 001-038

LED Spot Light series

ET-D01018 PAGE 040	ET-D02020 PAGE 041	ET-D05040 PAGE 042	ET-T02030 PAGE 044	ET-T02130 PAGE 045	ET-T02230 PAGE 046

PAGE 039-046

LED Ceiling light series

ET-W01010 PAGE 048	ET-W02010 PAGE 050

PAGE 047-050

LED Grille light series

ET-H01000 PAGE 052	ET-H01200 PAGE 053	ET-H01300 PAGE 054	ET-H02030 PAGE 056	ET-H02230 PAGE 057	ET-H02330 PAGE 058	ET-H04018 PAGE 060	ET-H04218 PAGE 061	ET-H05028 PAGE 062
ET-H05228 PAGE 063								

PAGE 051-064

LED Hanging Light Series

ET-X01010 PAGE 066	ET-X02020 PAGE 066	ET-H03030 PAGE 066

PAGE 065-066

LED Linear Light Series

ET-L01018 PAGE 068	ET-L02015 PAGE 068	ET-L03020 PAGE 069

PAGE 067-070



LED Track light series

LED Track light series can according to the requirements of Various place of illumination the environment, the atmosphere, to adjust the spotlight flexibly. It is no flash, no noisy, low temperature, and it is stable when voltage changed.

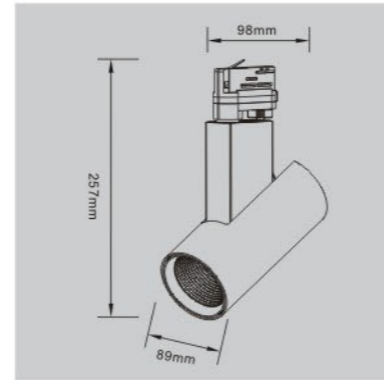


Material Description: All of our product use Aluminum Alloy ADC12 and die-casting by 300-ton machine which can have good quality of molding and high density. **Procession technology:** The aluminum alloy surface will use UV paint to process and it is not easy to oxidation and rust.

Radiator technology: Our chips are fixed in the radiator directly with the thermal paste. The thermal resistance of the radiator is very small, and it will have good thermal conductivity which will up to 176W/mk; cooling area, the scientific air convection design, good cooling effect.

Optical technology: We will pay more attention in professional optical design, and try our best to maintain the accuracy of light distribution.

Our product will also use the optical leds to collect the light to the reflector, and our reflector will use the 1090/1098 high reflective aluminum and processing by vacuum metallization which can increase the rate of utilization of light.

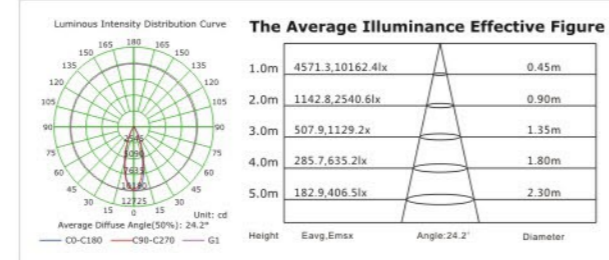


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G01030	30W	≥80	3000K	2700lm	AC220-240V 50/60Hz
			3500K	2850lm	
			4000K	3000lm	

Beam angle

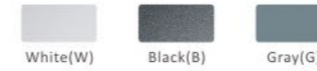
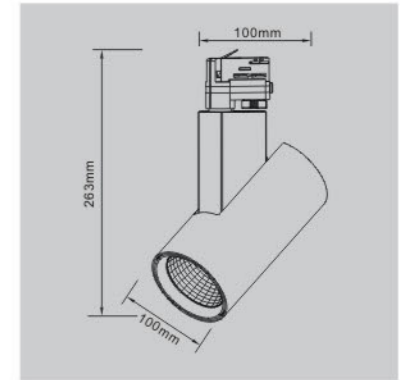


Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC

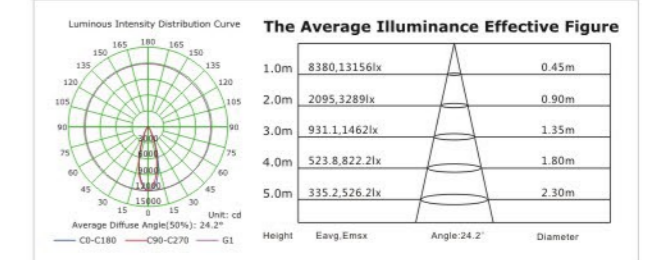


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G01040	40W	≥80	3000K	3600lm	AC220-240V 50/60Hz
			3500K	3750lm	
			4000K	4000lm	

Beam angle



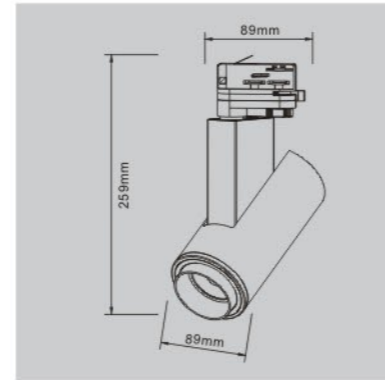
Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC



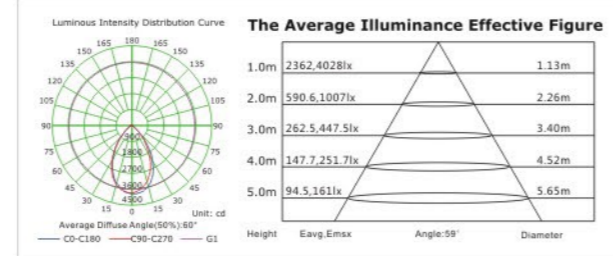
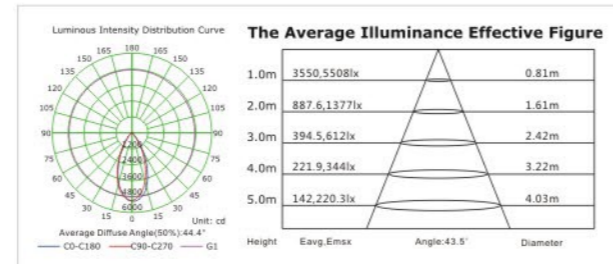


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G01130	30W	≥80	3000K	2700lm	AC220-240V 50/60Hz
			3500K	2850lm	
			4000K	3000lm	

Beam angle

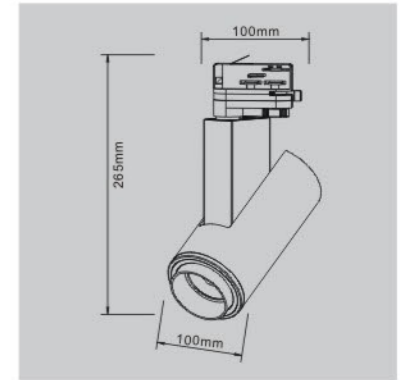


Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC

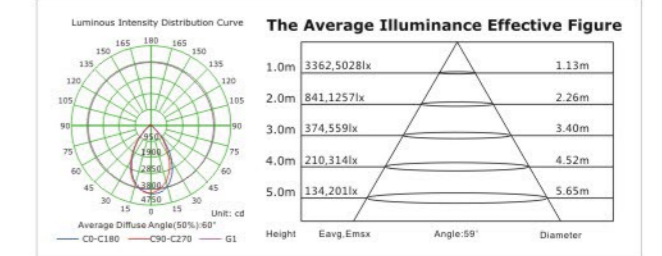
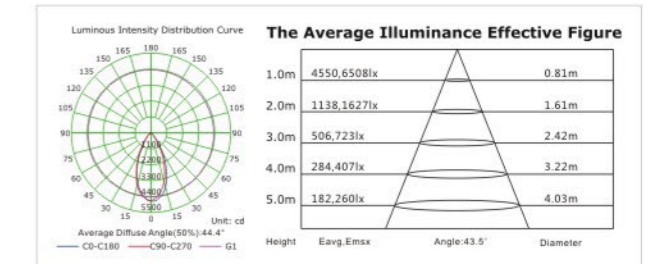


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G01140	40W	≥80	3000K	3600lm	AC220-240V 50/60Hz
			3500K	3750lm	
			4000K	4000lm	

Beam angle



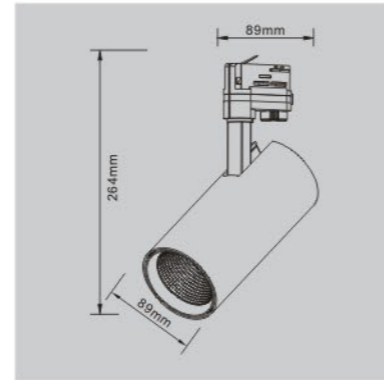
Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC



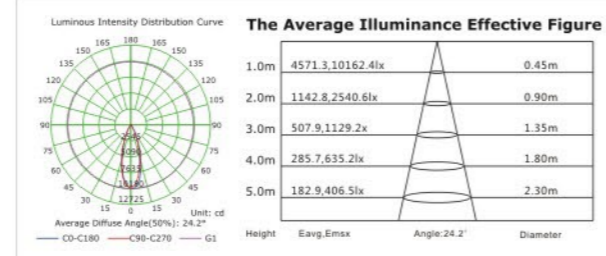


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G02030	30W	≥80	3000K	2700lm	AC220-240V 50/60Hz
			3500K	2850lm	
			4000K	3000lm	

Beam angle

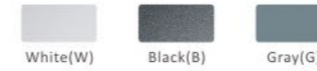
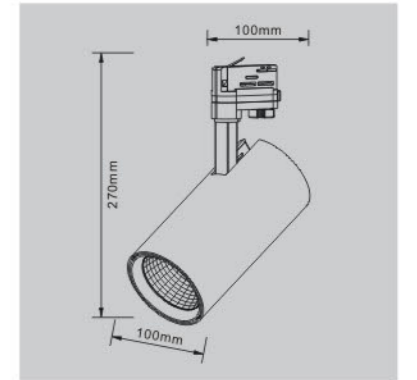


Photometric



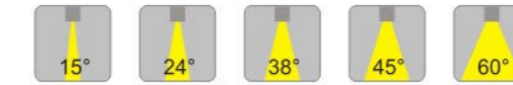
LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC

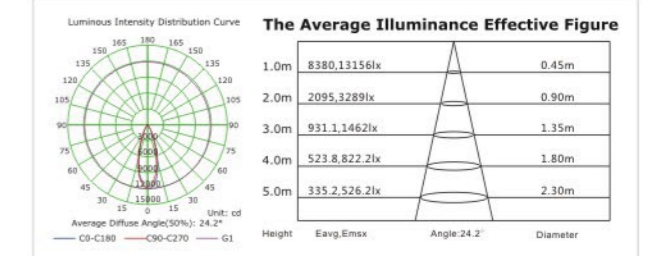


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G02040	40W	≥80	3000K	3600lm	AC220-240V 50/60Hz
			3500K	3750lm	
			4000K	4000lm	

Beam angle



Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC



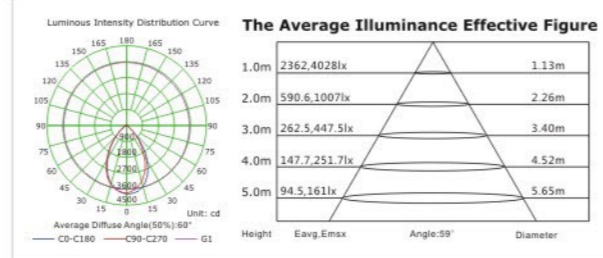
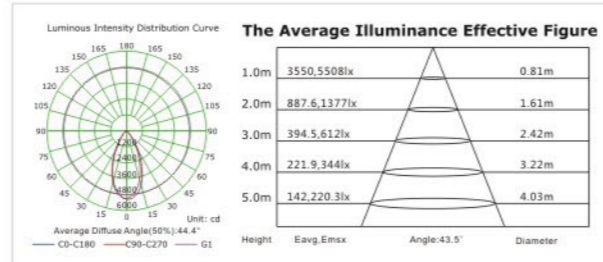


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G02130	30W	≥80	3000K	2700lm	AC220-240V 50/60Hz
			3500K	2850lm	
			4000K	3000lm	

Beam angle

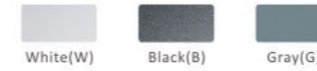


Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC

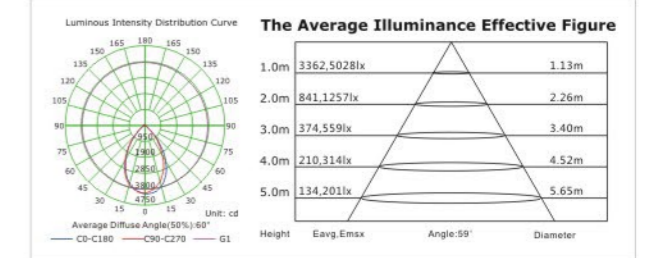
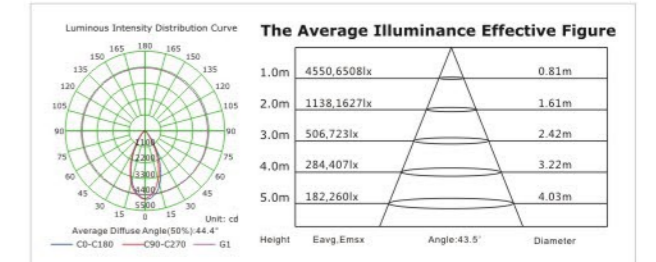


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G02140	40W	≥80	3000K	3600lm	AC220-240V 50/60Hz
			3500K	3750lm	
			4000K	4000lm	

Beam angle



Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC





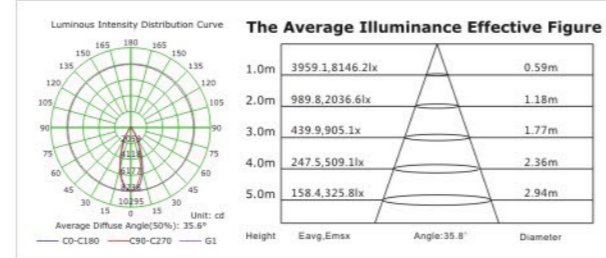
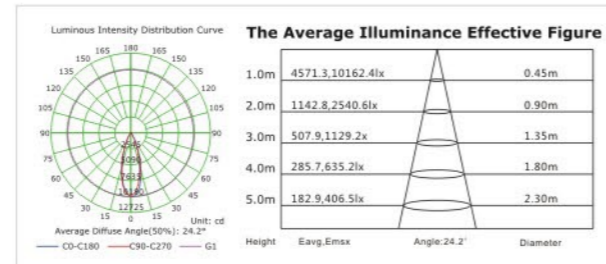
White(W) Black(B) Gray(G)

Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G03030	30W	≥80	3000K	2700lm	AC220-240V 50/60Hz
			3500K	2850lm	
			4000K	3000lm	

Beam angle



Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC



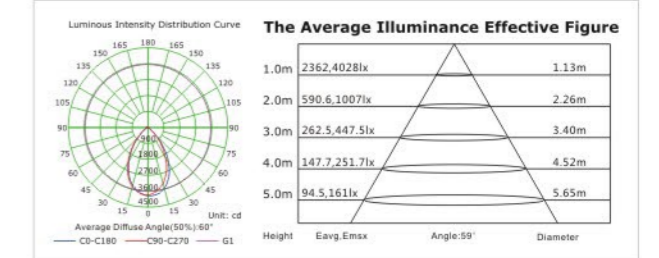
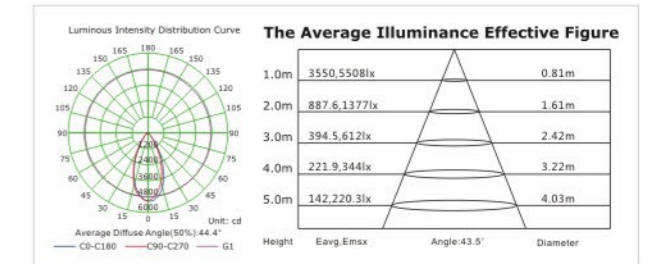
White(W) Black(B) Gray(G)

Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G03130	30W	≥80	3000K	2700lm	AC220-240V 50/60Hz
			3500K	2850lm	
			4000K	3000lm	

Beam angle



Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: POWERGEAR GLOBAL



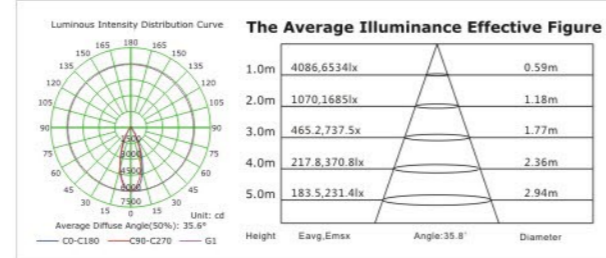
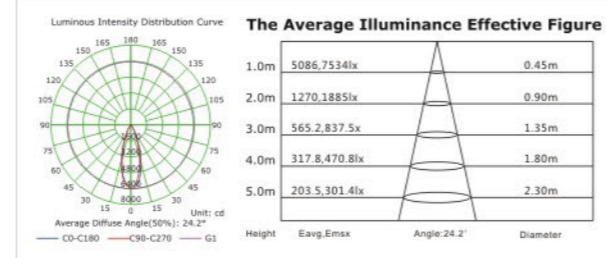


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G04120	20W	≥80	3000K	1800lm	AC220-240V 50/60Hz
			3500K	1900lm	
			4000K	2000lm	

Beam angle

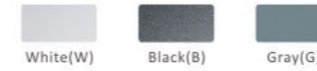
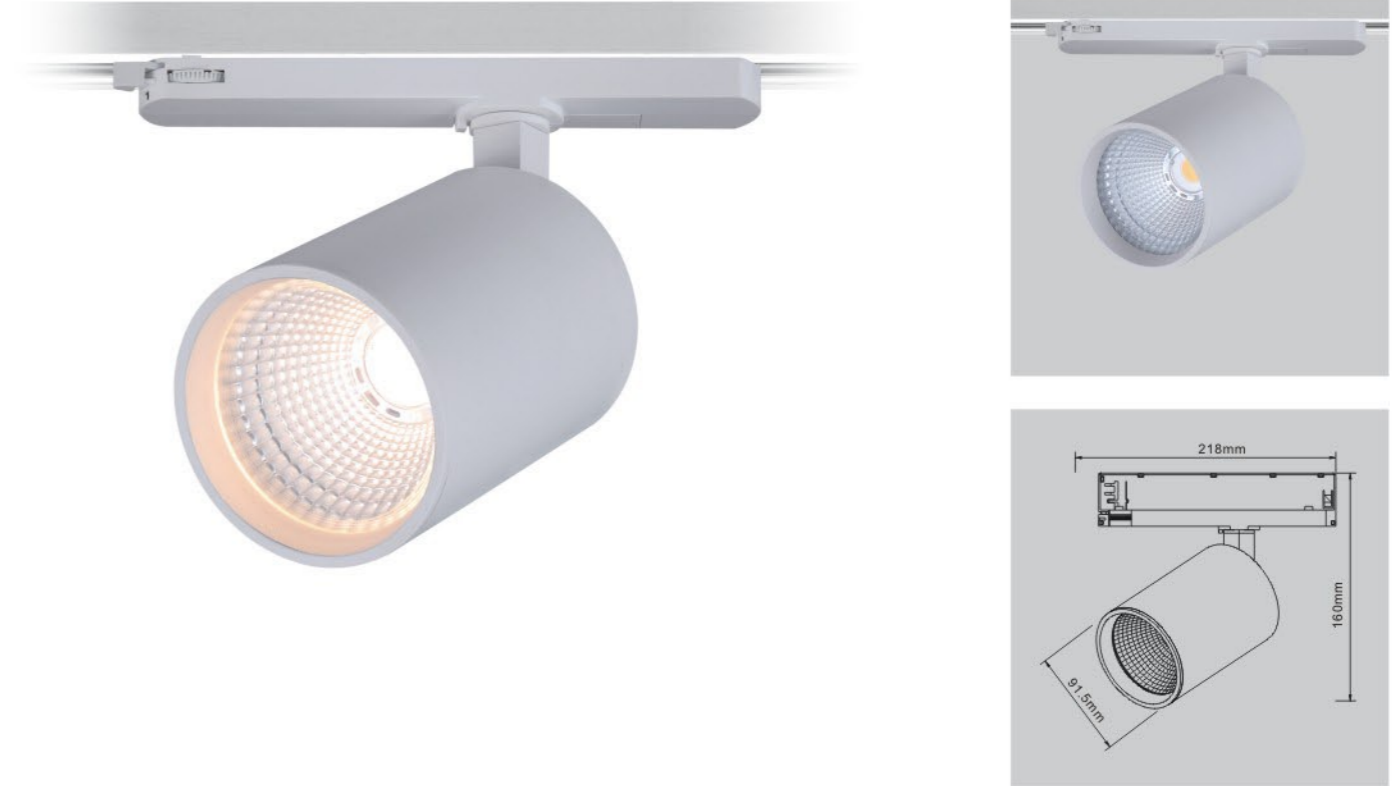


Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: POWERGEAR GIOBAI

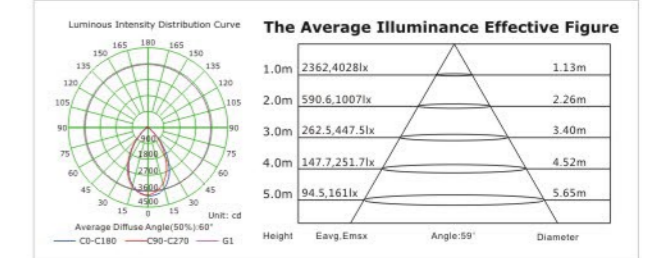
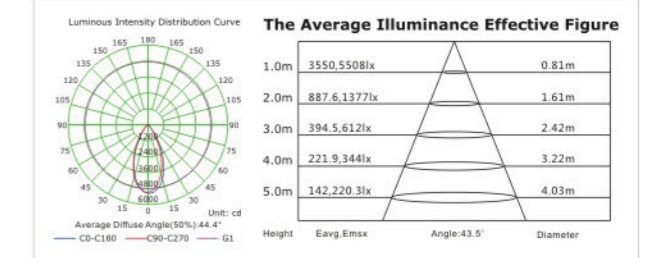


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G04130	30W	≥80	3000K	2700lm	AC220-240V 50/60Hz
			3500K	2850lm	
			4000K	3000lm	

Beam angle



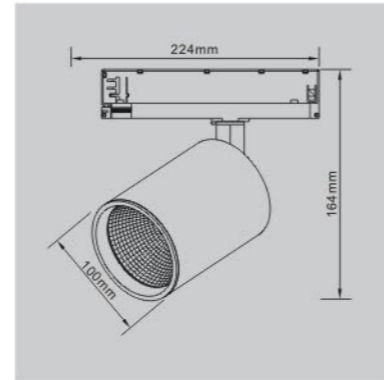
Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: POWERGEAR GIOBAI



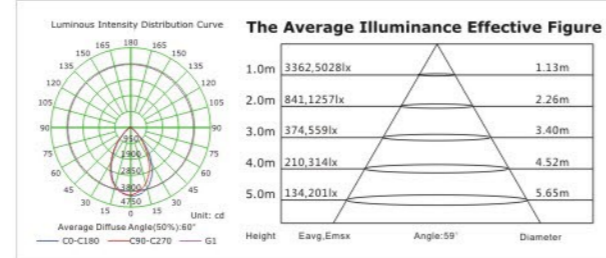
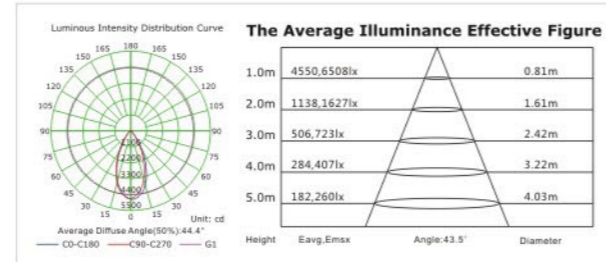


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G04135	35W	≥80	3000K	3150lm	AC220-240V 50/60Hz
			3500K	3350lm	
			4000K	3500lm	

Beam angle

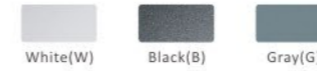
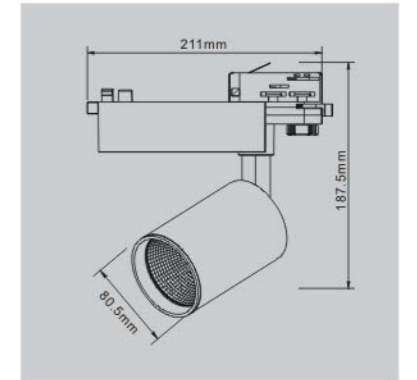


Photometric



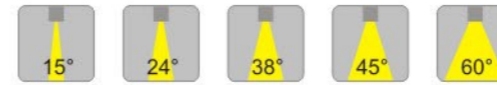
LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: POWERGEAR GLOBAL

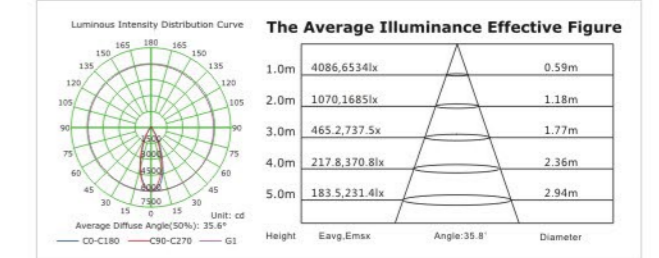
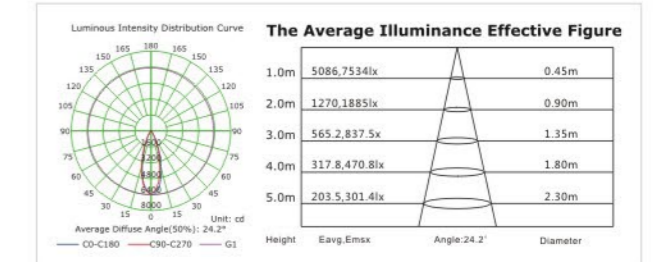


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G05120	20W	≥80	3000K	1800lm	AC220-240V 50/60Hz
			3500K	1900lm	
			4000K	2000lm	

Beam angle



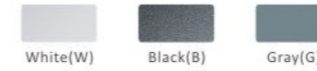
Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC





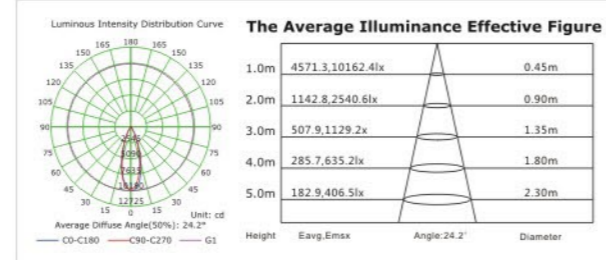
Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G05130	30W	≥80	3000K	2700lm	AC220-240V 50/60Hz
			3500K	2850lm	
			4000K	3000lm	

Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G05140	40W	≥80	3000K	3600lm	AC220-240V 50/60Hz
			3500K	3750lm	
			4000K	4000lm	

Beam angle



Photometric

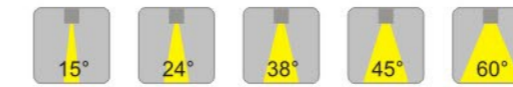


LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

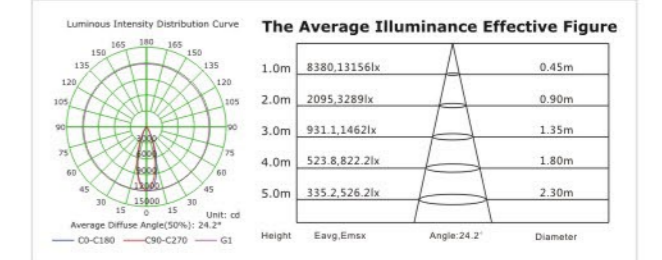
Driver: HBL OSRAM PHILIPS TRIDONIC



Beam angle



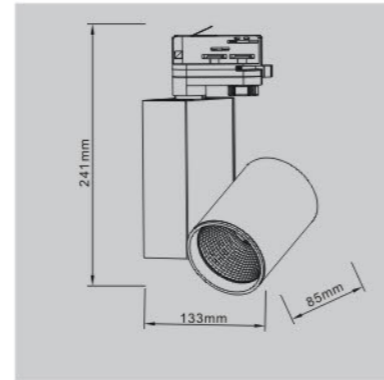
Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: HBL OSRAM PHILIPS TRIDONIC



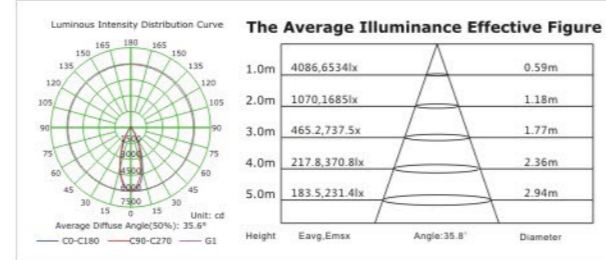
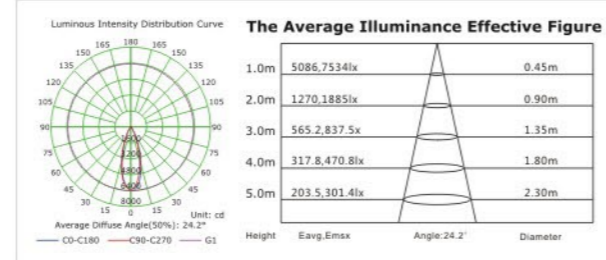


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G06120	20W	≥80	3000K	1800lm	AC220-240V 50/60Hz
			3500K	1900lm	
			4000K	2000lm	

Beam angle

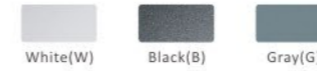
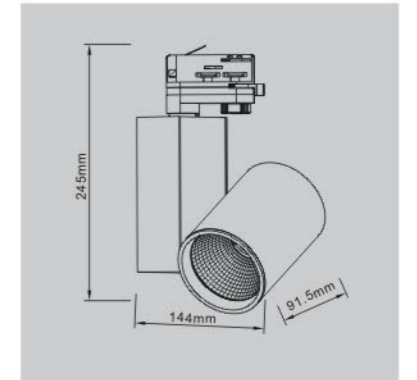


Photometric



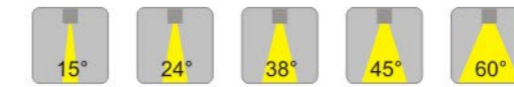
LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC

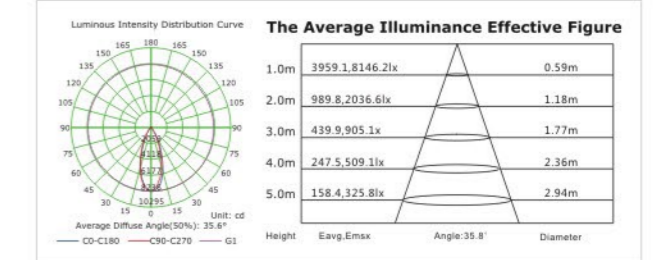
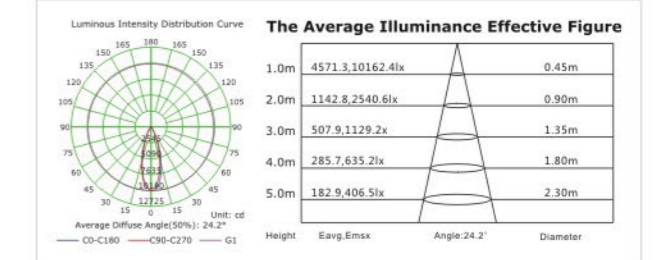


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G06130	30W	≥80	3000K	2700lm	AC220-240V 50/60Hz
			3500K	2850lm	
			4000K	3000lm	

Beam angle



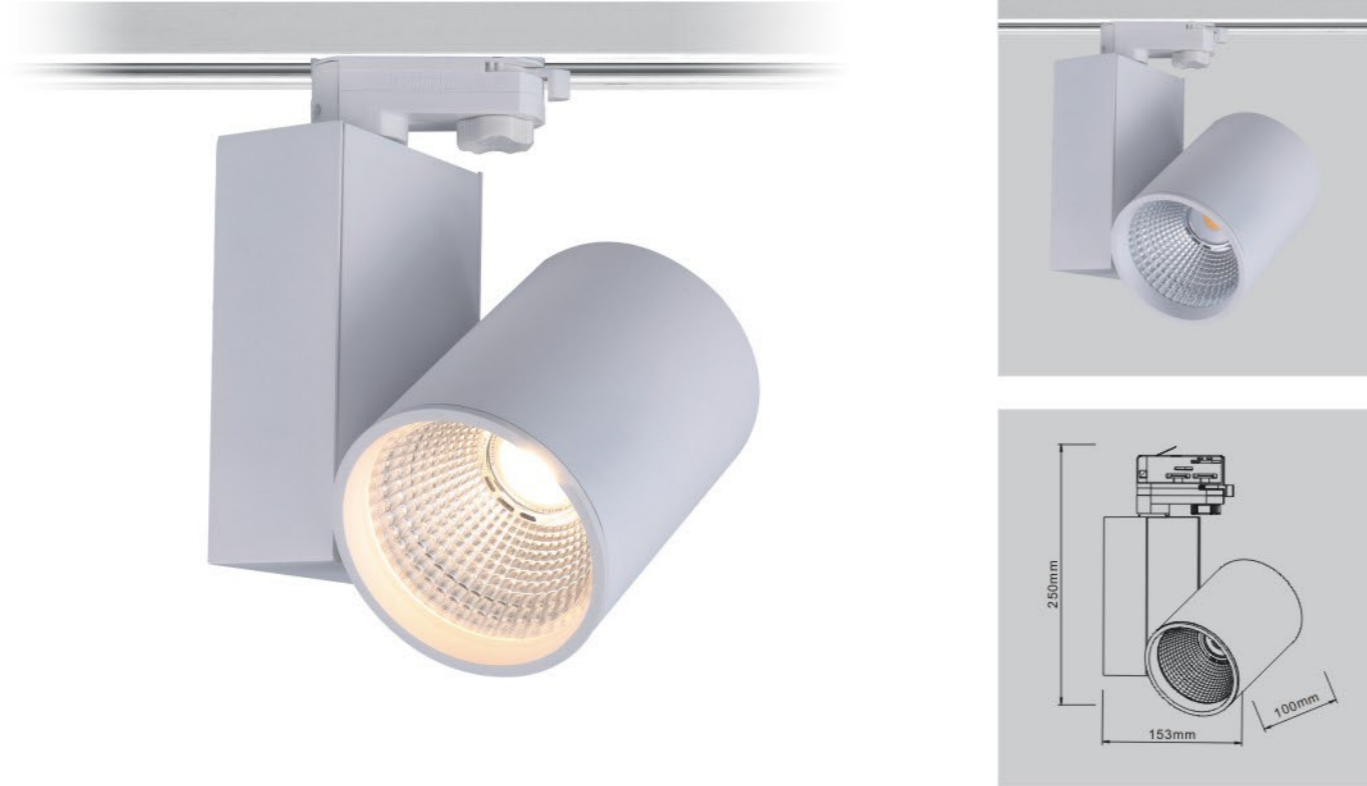
Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC



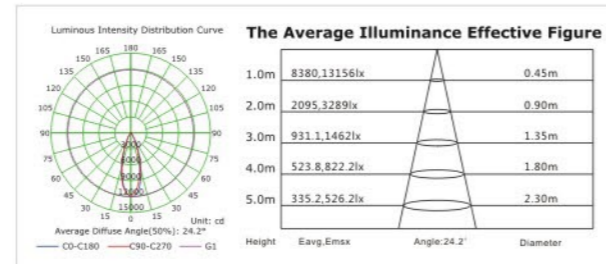


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G06140	40W	≥80	3000K	3600lm	AC220-240V 50/60Hz
			3500K	3750lm	
			4000K	4000lm	

Beam angle

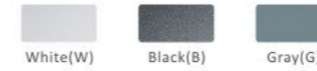
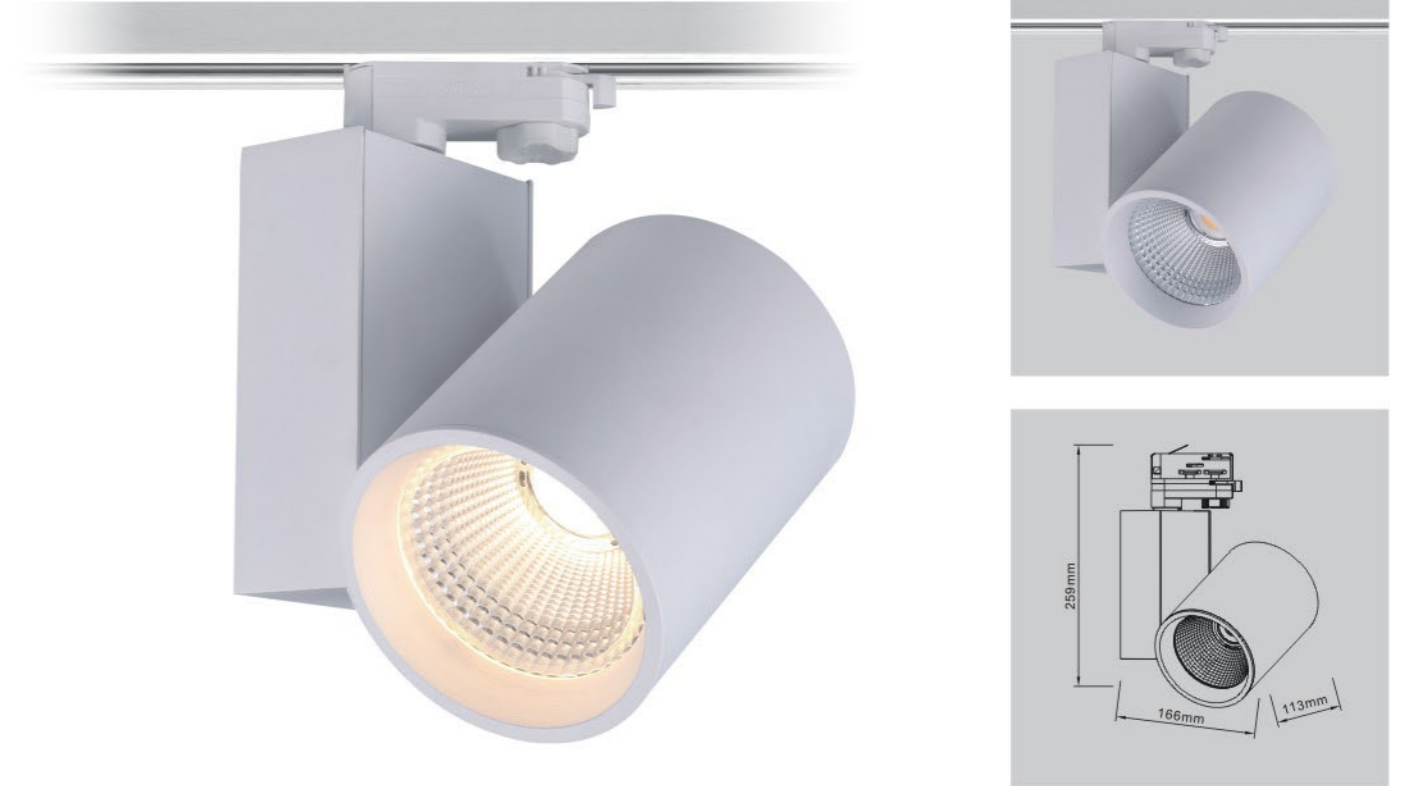


Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: HBL OSRAM PHILIPS TRIDONIC

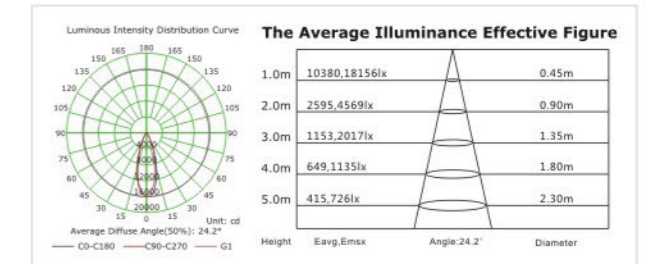


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G06150	50W	≥80	3000K	4500lm	AC220-240V 50/60Hz
			3500K	4750lm	
			4000K	5000lm	

Beam angle



Photometric



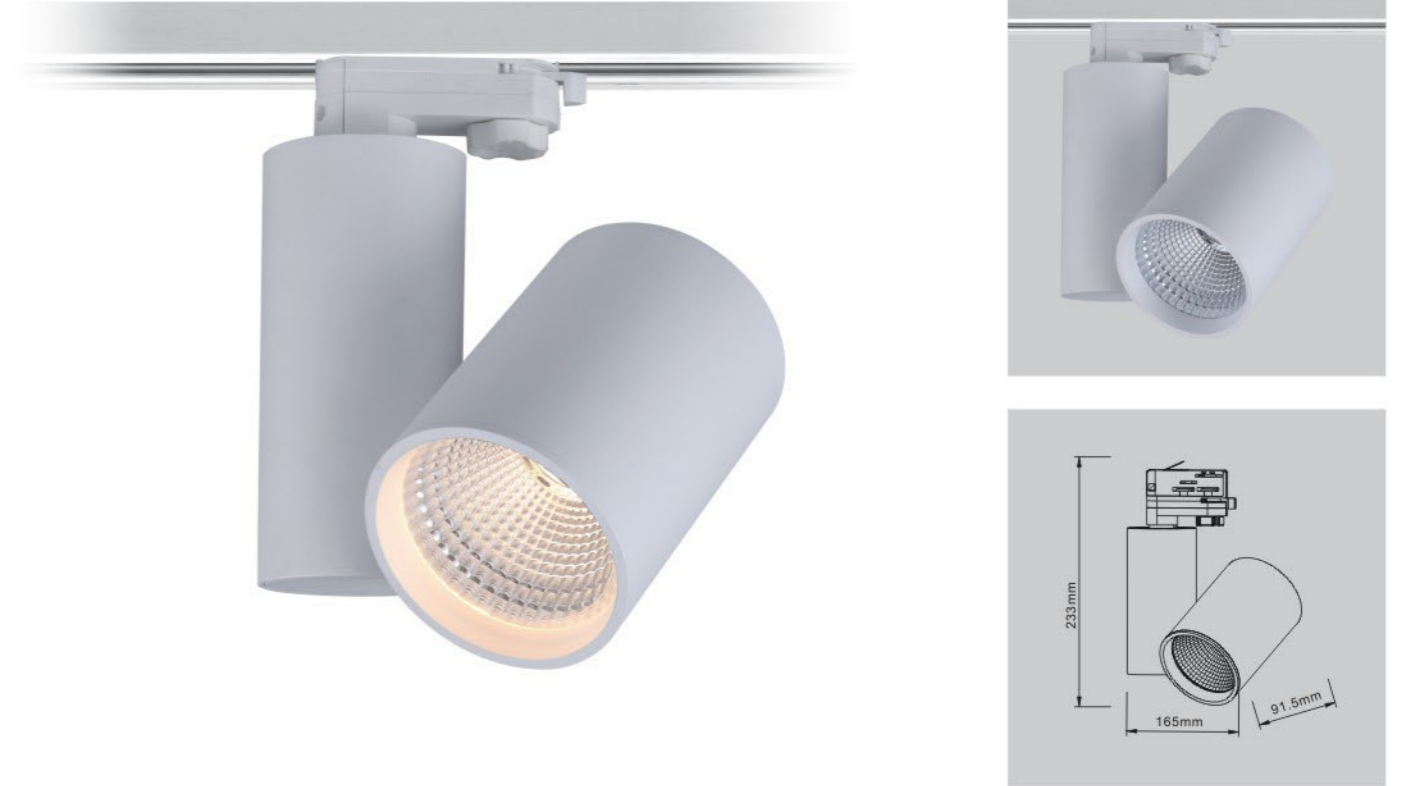
LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: HBL OSRAM PHILIPS TRIDONIC





Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G07020	20W	≥80	3000K	1800lm	AC220-240V 50/60Hz
			3500K	1900lm	
			4000K	2000lm	

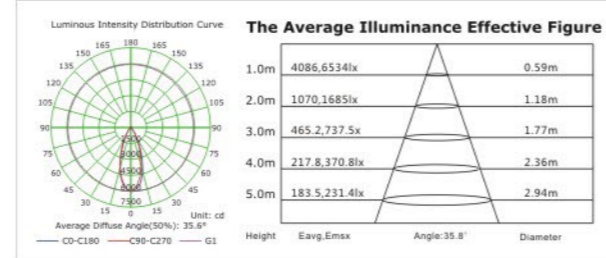
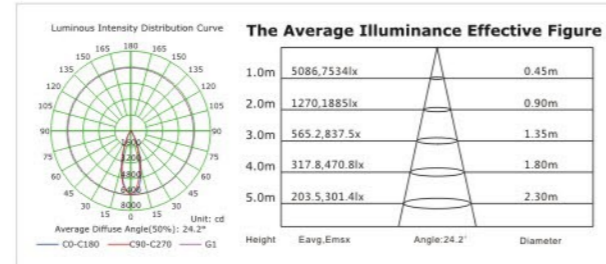


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G07030	30W	≥80	3000K	2700lm	AC220-240V 50/60Hz
			3500K	2850lm	
			4000K	3000lm	

Beam angle



Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

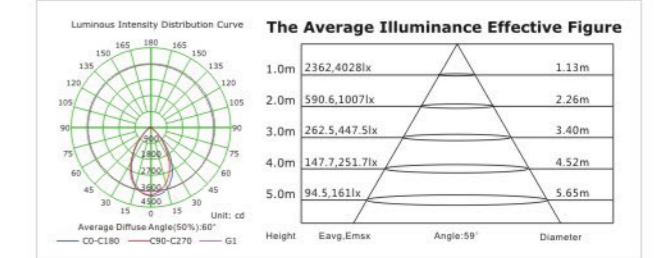
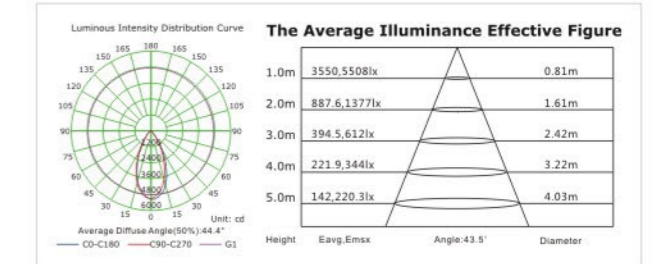
Driver: OSRAM PHILIPS TRIDONIC



Beam angle



Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC



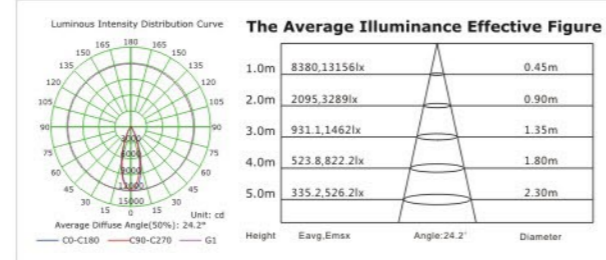


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G07040	40W	≥80	3000K	3600lm	AC220-240V 50/60Hz
			3500K	3750lm	
			4000K	4000lm	

Beam angle

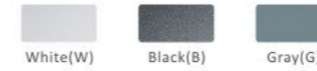
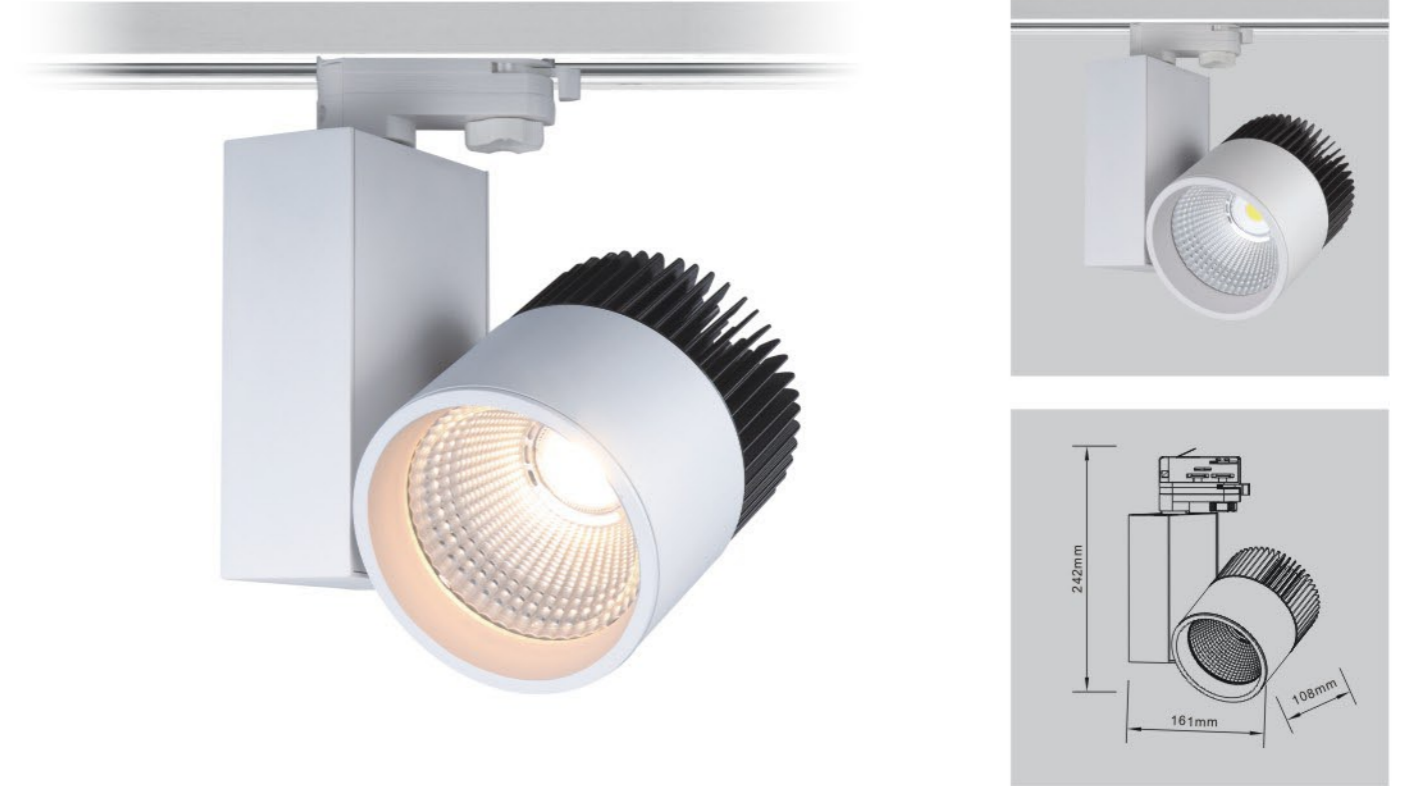


Photometric



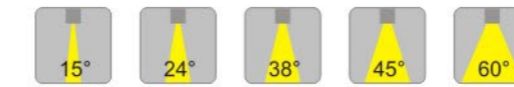
LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC

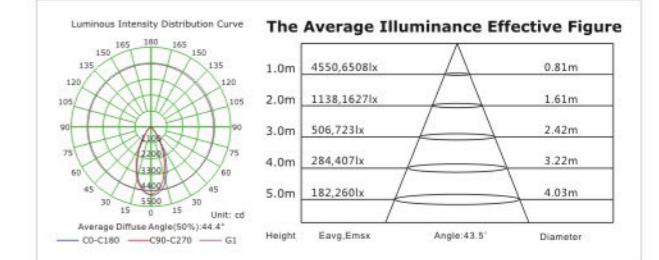


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G08040	40W	≥80	3000K	3600lm	AC220-240V 50/60Hz
			3500K	3750lm	
			4000K	4000lm	

Beam angle



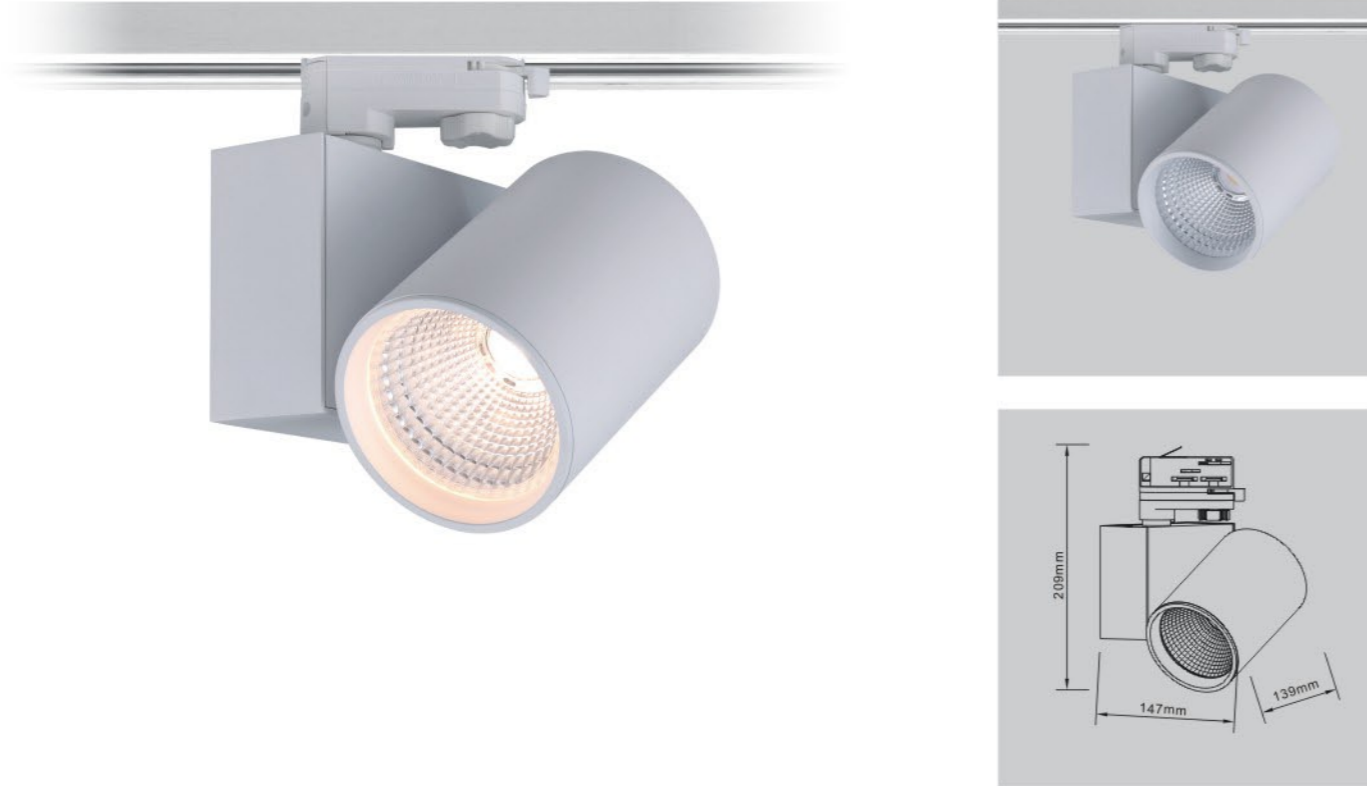
Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC



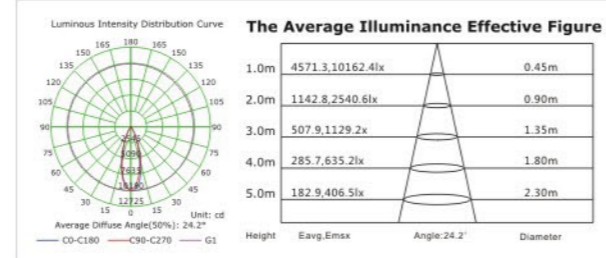


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G09030	30W	≥80	3000K	2700lm	AC220-240V 50/60Hz
			3500K	2850lm	
			4000K	3000lm	

Beam angle

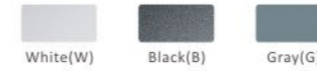
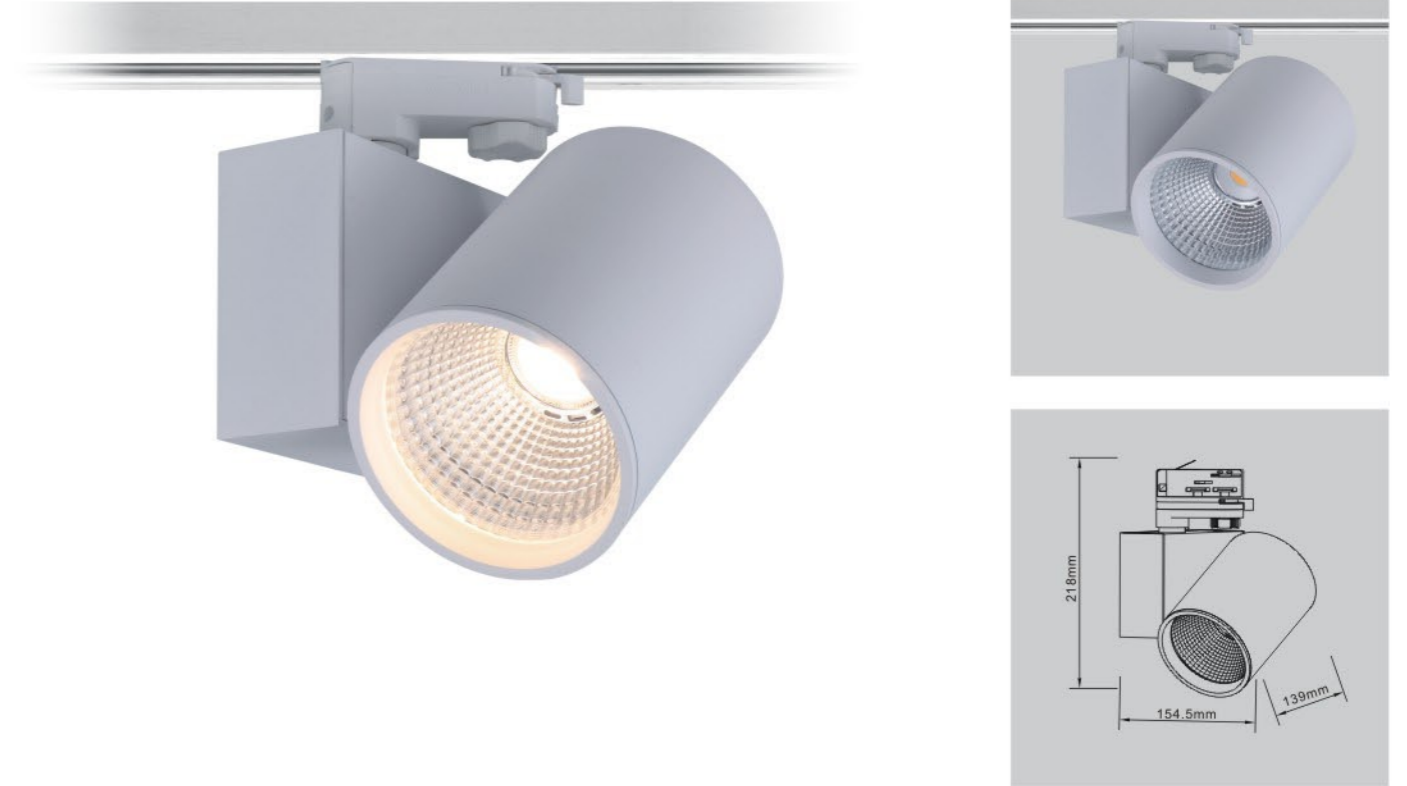


Photometric



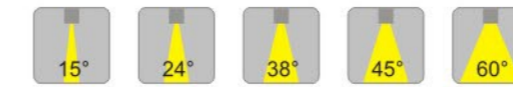
LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: HBL OSRAM PHILIPS TRIDONIC

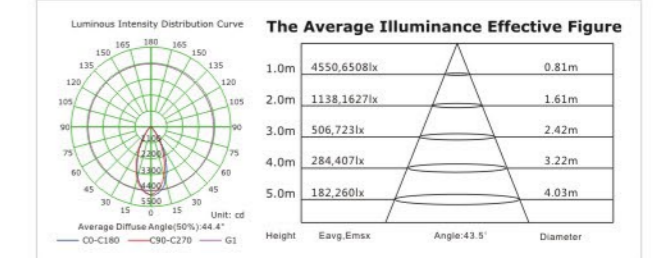


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G09040	40W	≥80	3000K	3600lm	AC220-240V 50/60Hz
			3500K	3750lm	
			4000K	4000lm	

Beam angle



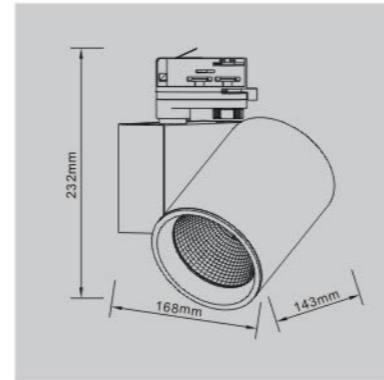
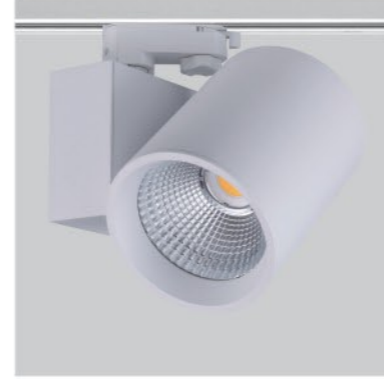
Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: HBL OSRAM PHILIPS TRIDONIC





Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G09050	50W	≥80	3000K	4500lm	AC220-240V 50/60Hz
			3500K	4750lm	
			4000K	5000lm	

Beam angle

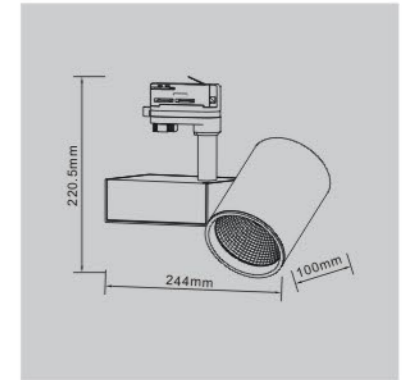
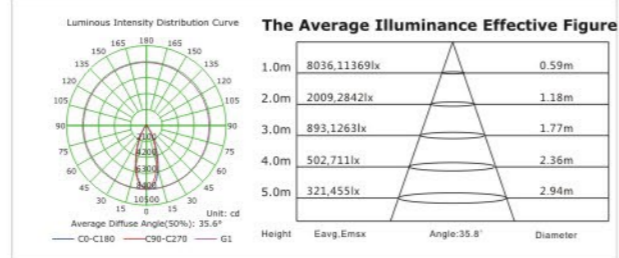
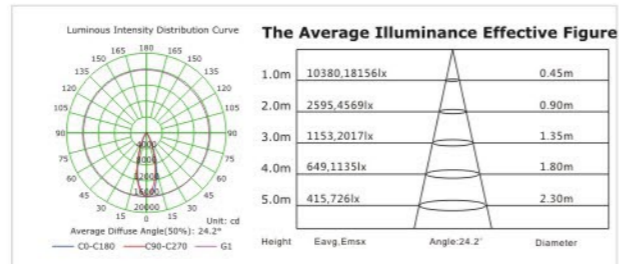


LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: HBL OSRAM PHILIPS TRIDONIC



Photometric



Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G09240	40W	≥80	3000K	3600lm	AC220-240V 50/60Hz
			3500K	3750lm	
			4000K	4000lm	

Beam angle

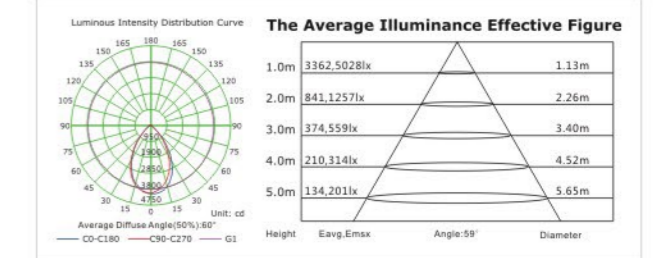
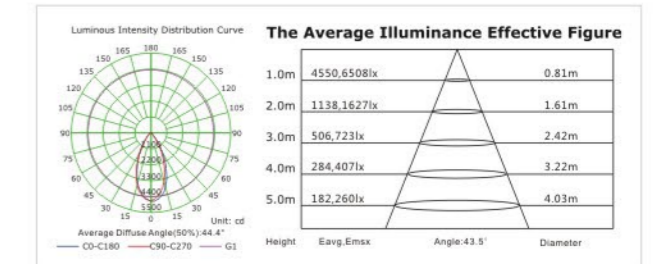


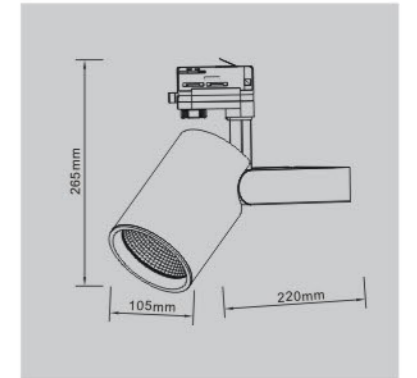
LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: HBL OSRAM PHILIPS TRIDONIC



Photometric



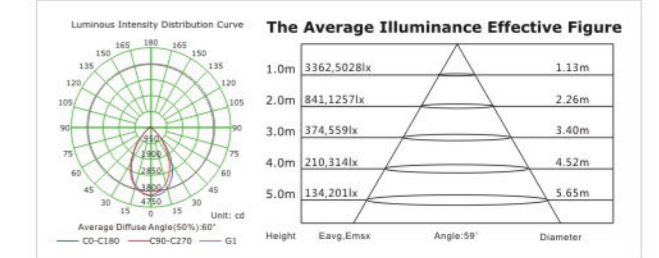
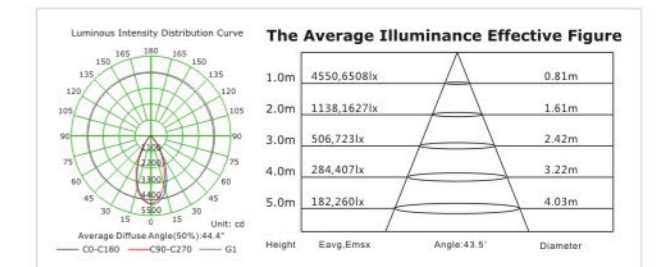


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G10040	40W	≥80	3000K	3600lm	AC220-240V 50/60Hz
			3500K	3750lm	
			4000K	4000lm	

Beam angle



Photometric



LED: CREE PHILIPS CITIZEN VS LIGHTING SOLUTIONS

Driver: HEP OSRAM PHILIPS TRIDONIC





Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G15040	40W	≥80	3000K	3600lm	AC220-240V 50/60Hz
			3500K	3750lm	
			4000K	4000lm	

Beam angle

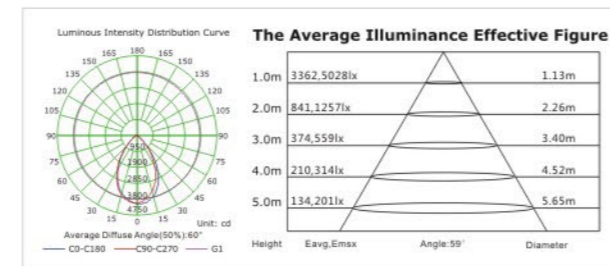


LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC



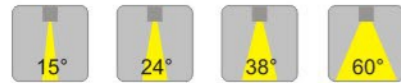
Photometric





Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G16010	10W	≥80	3000K	900lm	AC220-240V 50/60Hz
			3500K	950lm	
			4000K	1000lm	

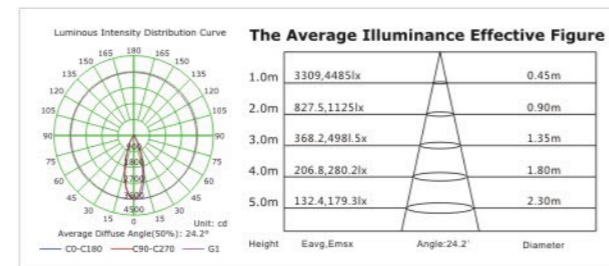
Beam angle



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS



Photometric



Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G21010	10W	≥80	3000K	900lm	AC220-240V 50/60Hz
			3500K	950lm	
			4000K	1000lm	

Beam angle

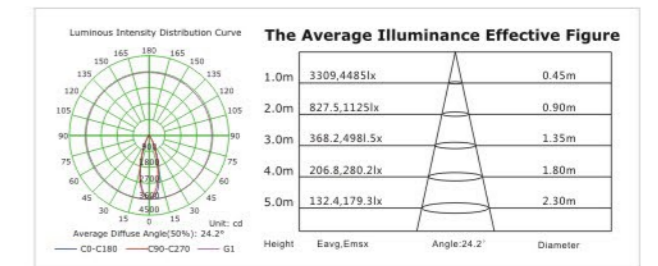


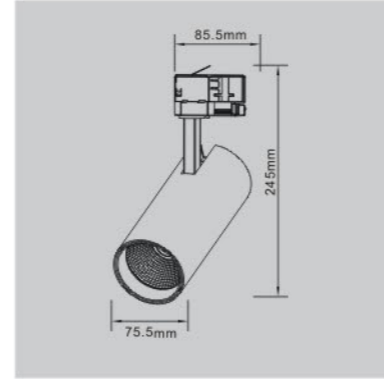
LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: HEP OSRAM PHILIPS TRIDONIC



Photometric



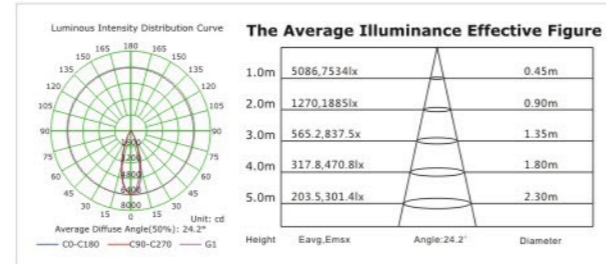


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G21020	20W	≥80	3000K	1800lm	AC220-240V 50/60Hz
			3500K	1900lm	
			4000K	2000lm	

Beam angle

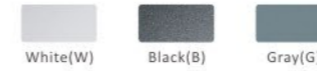
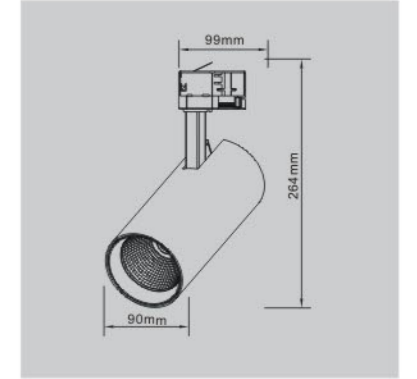


Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC

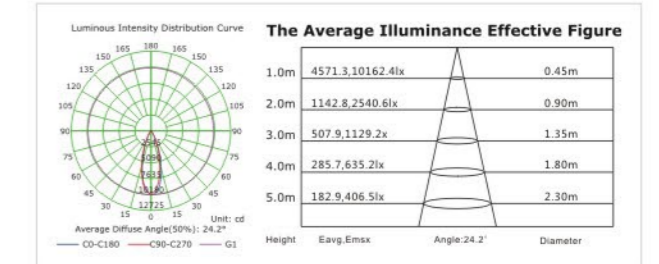


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-G21030	30W	≥80	3000K	2700lm	AC220-240V 50/60Hz
			3500K	2850lm	
			4000K	3000lm	

Beam angle



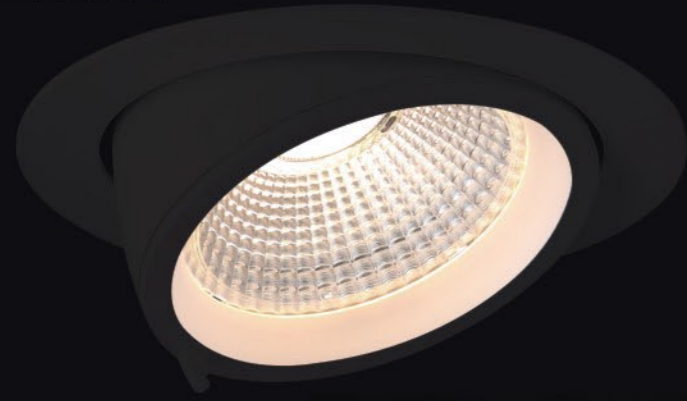
Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC





LED Spot Light series

Excellent light output and effective glare protection, with efficient lighting performance, the Angle of the beams, glare, light flux a perfect fusion of the three major factors flexibility and reliability, to ensure maximum freedom of design, create a comfortable lighting effect.

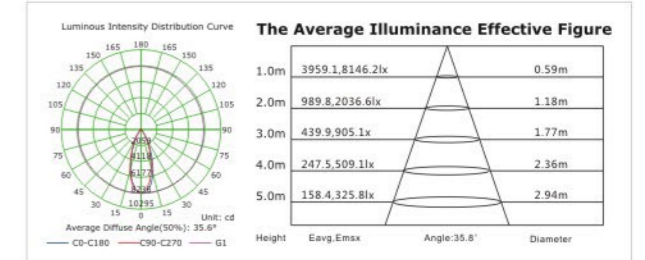
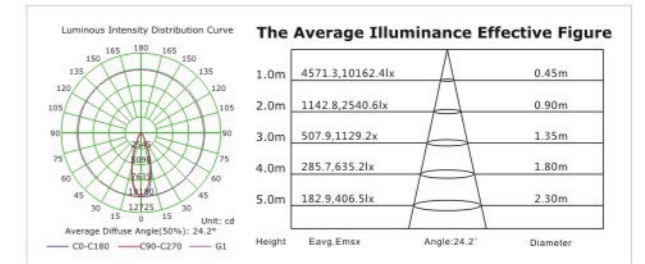


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-D01018	18W	≥80	3000K/3500K/4000K	1600lm/1700lm/1800lm	AC220-240V 50/60Hz
ET-D01128	28W	≥80	3000K/3500K/4000K	2500lm/2650lm/2800lm	AC220-240V 50/60Hz
ET-D01238	38W	≥80	3000K/3500K/4000K	3400lm/3600lm/3800lm	AC220-240V 50/60Hz

Beam angle



Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC





White(W) Black(B)

White(W) Black(B)

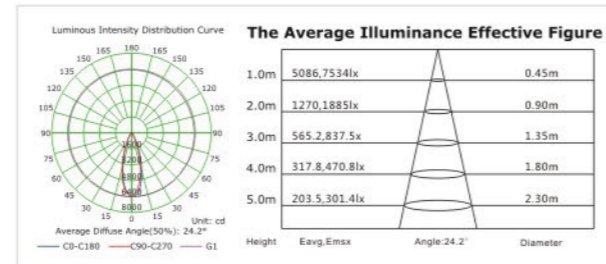
Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-D02020	20W	≥80	3000K/3500K/4000K	1800lm/1900lm/2000lm	AC220-240V 50/60Hz
ET-D02130	30W	≥80	3000K/3500K/4000K	2700lm/2850lm/3000lm	AC220-240V 50/60Hz
ET-D02240	40W	≥80	3000K/3500K/4000K	3600lm/3800lm/4000lm	AC220-240V 50/60Hz

Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-D05040	40W	≥80	3000K 3500K 4000K	3600lm 3800lm 4000lm	AC220-240V 50/60Hz

Beam angle



Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

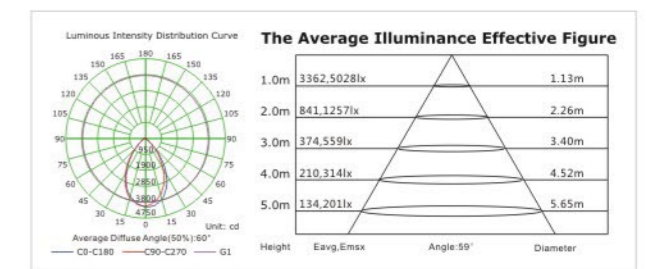
Driver: OSRAM PHILIPS TRIDONIC



Beam angle



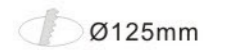
Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC



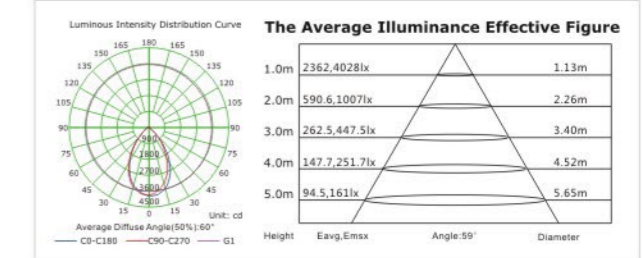
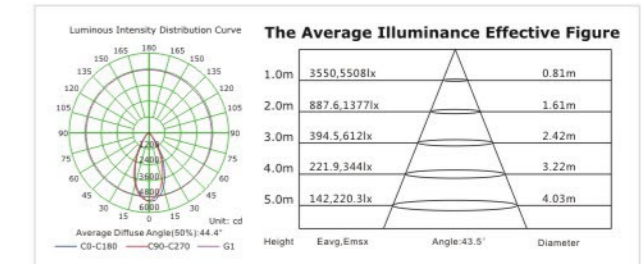


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-T02030	30W	≥80	3000K	2700lm	AC220-240V 50/60Hz
			3500K	2850lm	
			4000K	3000lm	

Beam angle



Photometric

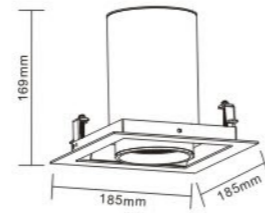


LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: HRP OSRAM PHILIPS TRIDONIC



LED Track light series can according to the requirements of Various place of illumination the environment, the atmosphere, to adjust the spotlight flexibly. It is no flash, no noisy, low temperature, and it is stable when voltage changed.



155x155mm

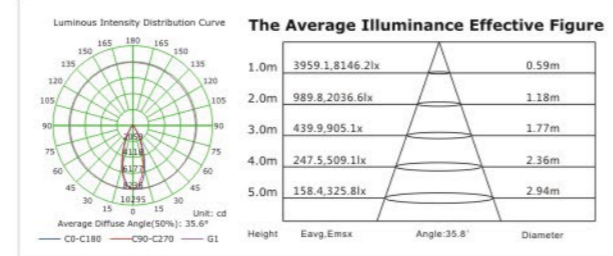
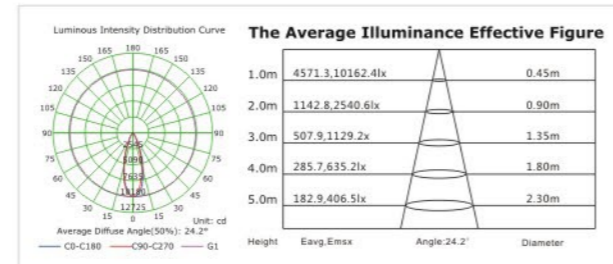
White(W) Black(B)

Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-T02130	30W	≥80	3000K	2700lm	AC220-240V 50/60Hz
			3500K	2850lm	
			4000K	3000lm	

Beam angle

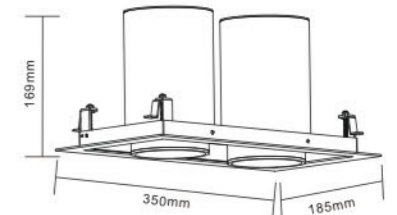


Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC



320x155mm

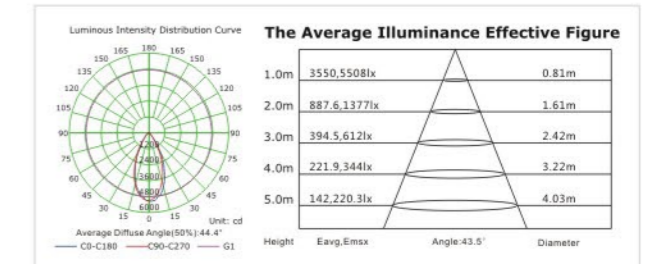
White(W) Black(B)

Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-T02230	2x30W	≥80	3000K	2x2700lm	AC220-240V 50/60Hz
			3500K	2x2850lm	
			4000K	2x3000lm	

Beam angle



Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC



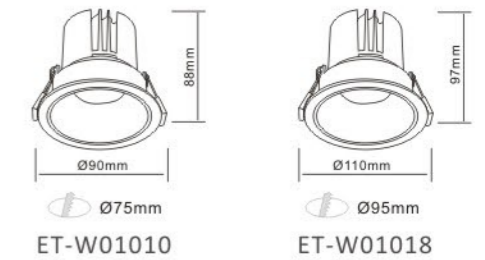


LED Ceiling light series

Radiator made of pressure casting aluminum alloy, good performance of heat dissipation, lengthen working life span. Choose integrated COB source, with higher CRI ≥ 80 to restore true color. Design with frosted reflector, greatly improve the light distribution precisely and professionally. Driven by constant current isolated power supply, no stroboscopic light.



White(W) Black(B)

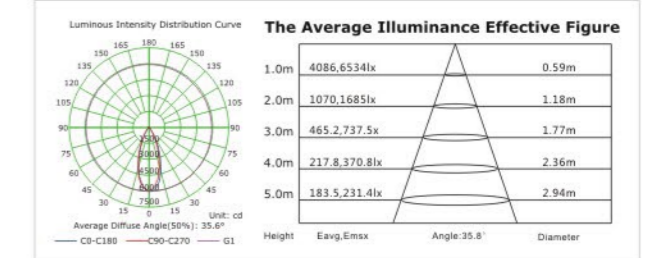
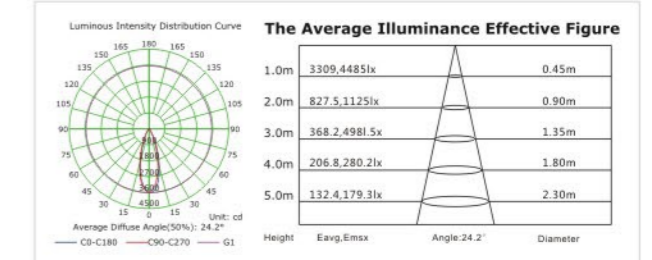


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-W01010	10W	≥ 80	3000K/3500K/4000K	900lm/950lm/1000lm	AC220-240V 50/60Hz
ET-W01018	18W	≥ 80	3000K/3500K/4000K	1600lm/1700lm/1800lm	AC220-240V 50/60Hz

Beam angle



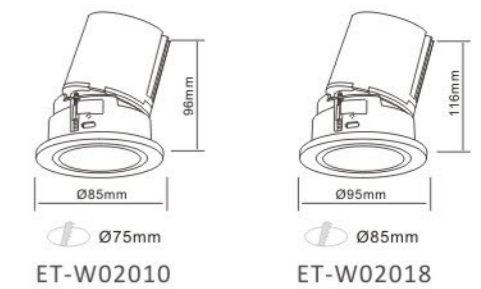
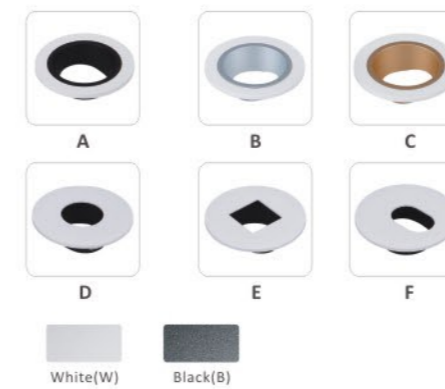
Photometric



LED: CREE PHILIPS CITIZEN VS LIGHTING SOLUTIONS

Driver: HRP OSRAM PHILIPS TRIDONIC



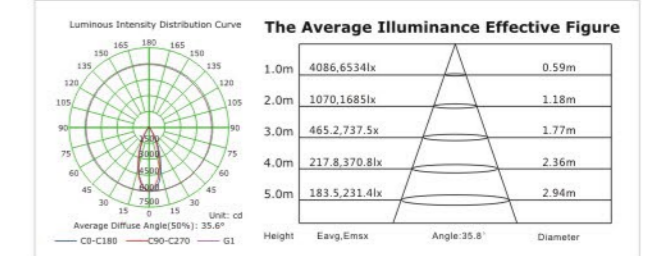
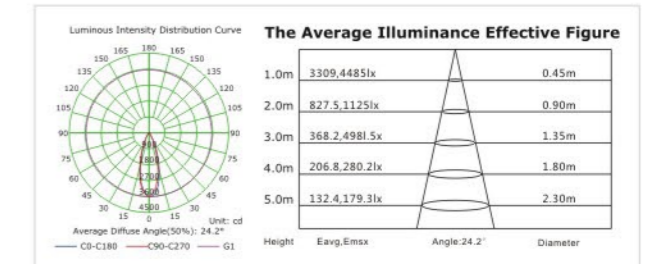


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-W02010	10W	≥80	3000K/3500K/4000K	900lm/950lm/1000lm	AC220-240V 50/60Hz
ET-W02018	18W	≥80	3000K/3500K/4000K	1600lm/1700lm/1800lm	AC220-240V 50/60Hz

Beam angle



Photometric



LED: CREE PHILIPS CITIZEN VS LIGHTING SOLUTIONS

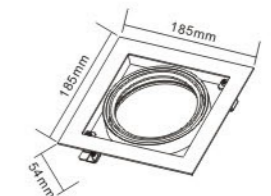
Driver: HRP OSRAM PHILIPS TRIDONIC





LED Grille light series

The lamp body is made of aerospace Precision aluminum, world class quality standards; Use imported COB light source, the high-end packaging technology, top quality, color stability, with small angle professional optical lens, anti-glare design, even lighting, no shadow, high brightness, perfect spot; Using constant current drive, more stable quality, long service life, light, no flicker, protect the eyes;



155x155mm

AR 111

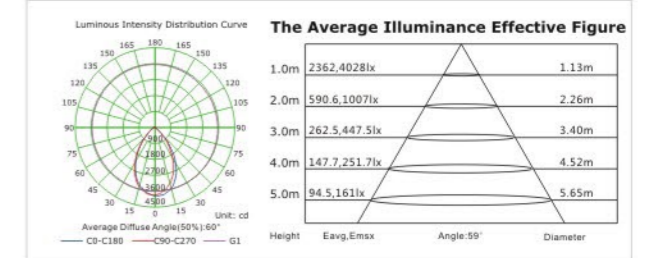
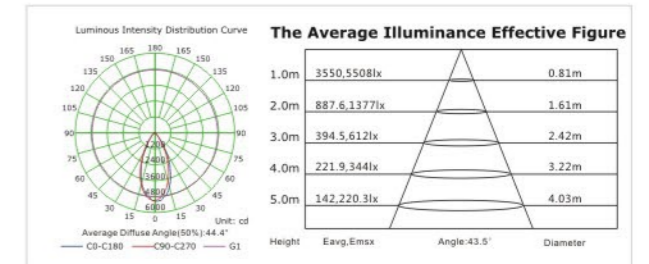


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-H01000	—	—	—	—	—
ET-H01030	30W	≥80	3000K	2700lm	AC220-240V 50/60Hz
			4000K	2850lm	AC220-240V 50/60Hz
				3000lm	AC220-240V 50/60Hz

Beam angle



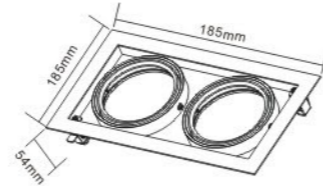
Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC





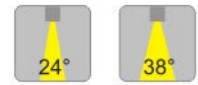
320x155mm

AR 111

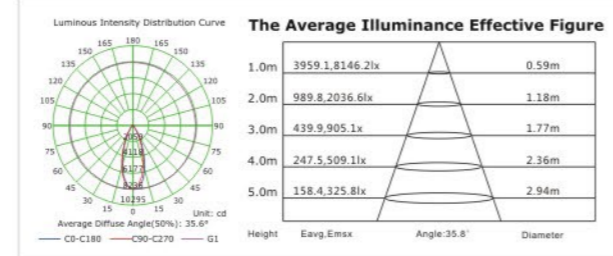
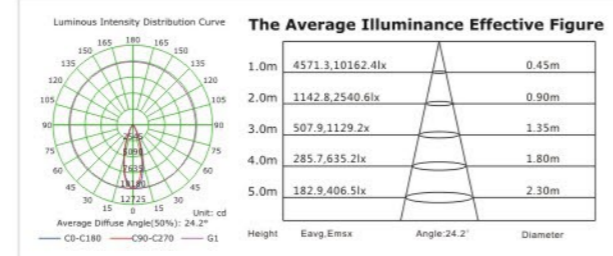


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-H01200	—	—	3000K	2x2700lm	AC220-240V 50/60Hz
ET-H01230	2x30W	≥80	3500K	2x2850lm	AC220-240V 50/60Hz
			4000K	2x3000lm	AC220-240V 50/60Hz

Beam angle

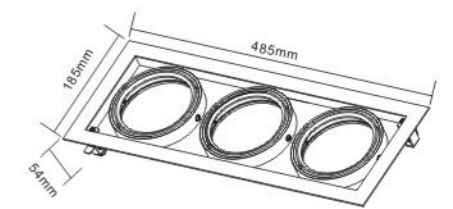


Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC



450x155mm

AR 111

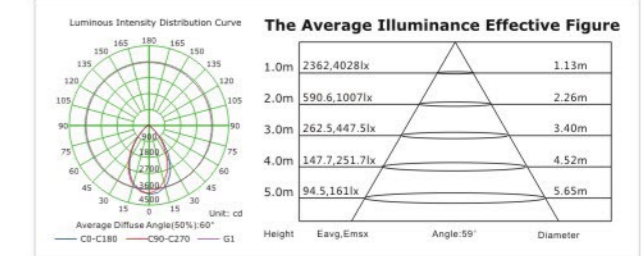
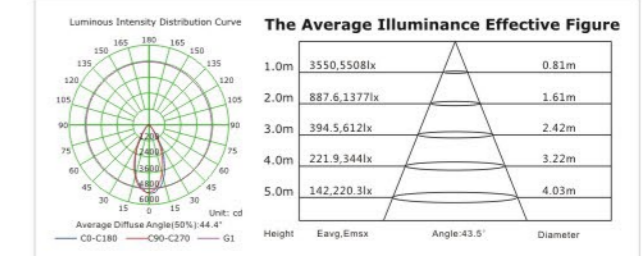


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-H01300	—	—	3000K	3x2700lm	AC220-240V 50/60Hz
ET-H01330	3x30W	≥80	3500K	3x2850lm	AC220-240V 50/60Hz
			4000K	3x3000lm	AC220-240V 50/60Hz

Beam angle



Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC





155x155mm

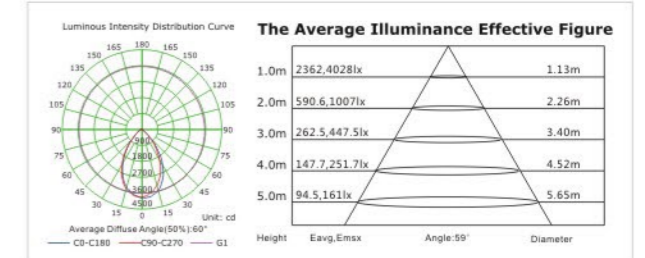
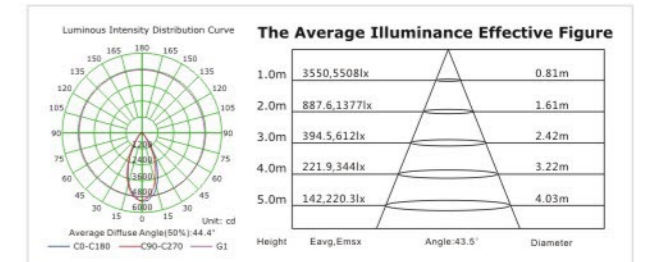
White(W) Black(B) Gray(G)

Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-H02030	30W	≥ 80	3000K	2700lm	AC220-240V 50/60Hz
			3500K	2850lm	
			4000K	3000lm	

Beam angle



Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC





155x155mm

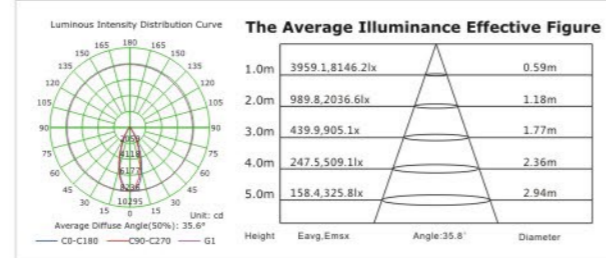
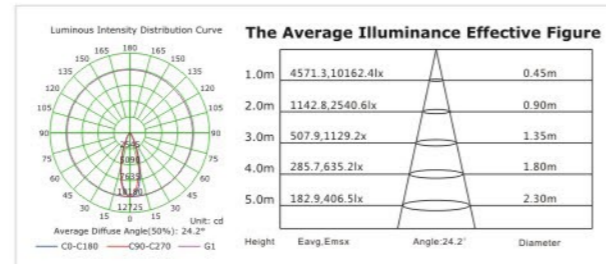


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-H02230	2x30W	≥80	3000K	2x2700lm	AC220-240V 50/60Hz
			3500K	2x2850lm	
			4000K	2x3000lm	

Beam angle

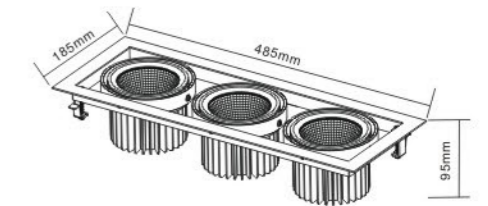


Photometric

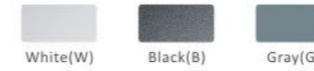


LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: HEP OSRAM PHILIPS TRIDONIC

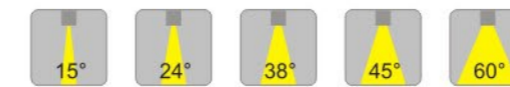


155x155mm

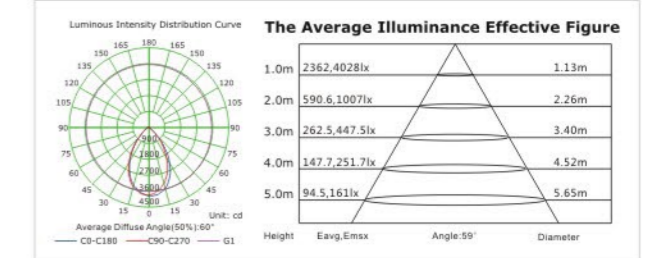
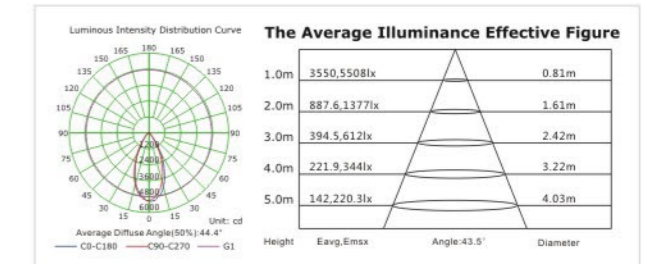


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-H02330	3x30W	≥80	3000K	3x2700lm	AC220-240V 50/60Hz
			3500K	3x2850lm	
			4000K	3x3000lm	

Beam angle



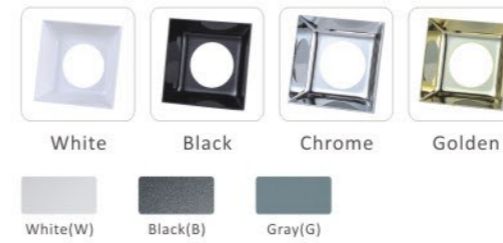
Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: HEP OSRAM PHILIPS TRIDONIC



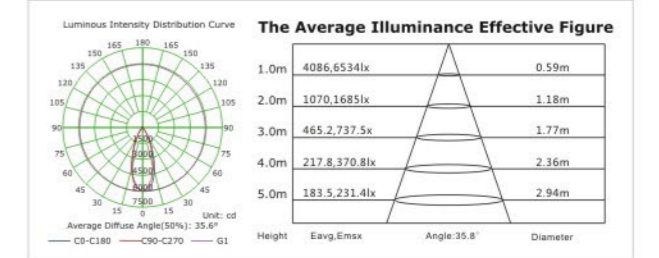
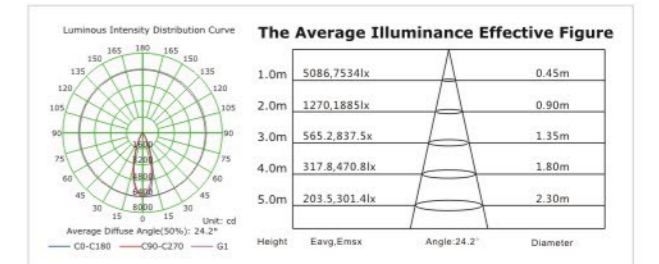


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-H04018	18W	≥80	3000K	1600lm	AC220-240V 50/60Hz
			3500K	1700lm	
			4000K	1800lm	

Beam angle



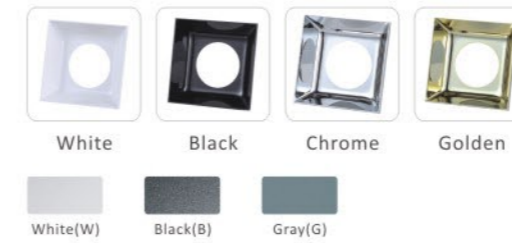
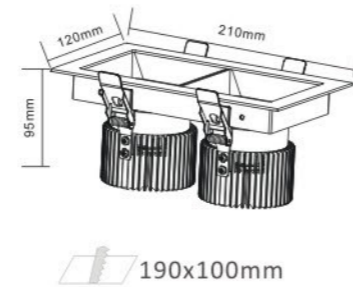
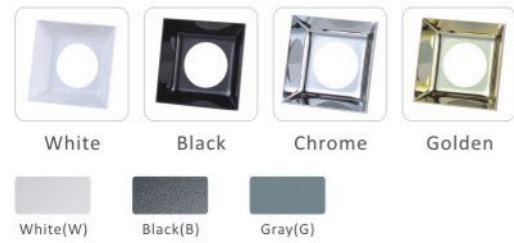
Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: OSRAM PHILIPS TRIDONIC





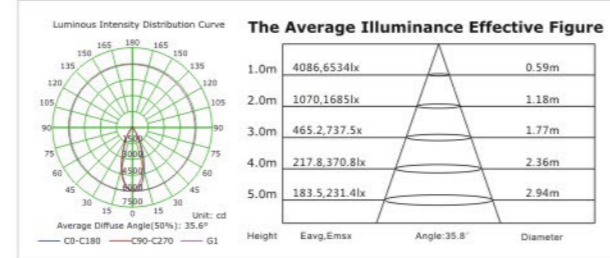
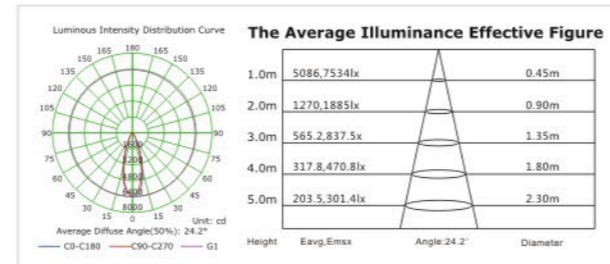
Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-H04218	2x18W	≥80	3000K	2x1600lm	AC220-240V 50/60Hz
			3500K	2x1700lm	
			4000K	2x1800lm	

Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-H05028	28W	≥80	3000K	2550lm	AC220-240V 50/60Hz
			3500K	2650lm	
			4000K	2800lm	

Beam angle



Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

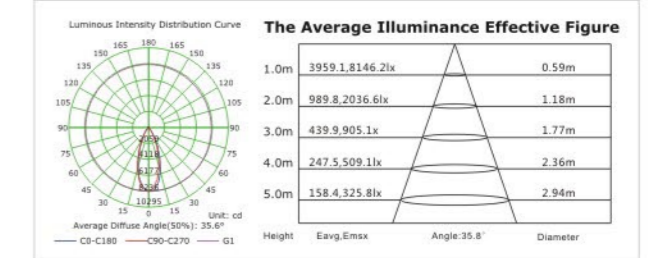
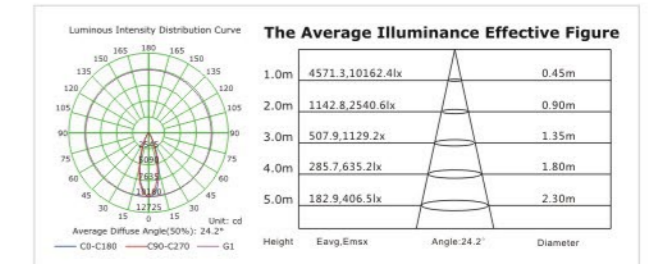
Driver: HEP OSRAM PHILIPS TRIDONIC



Beam angle



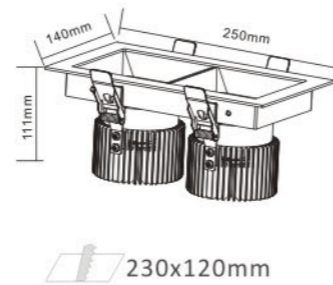
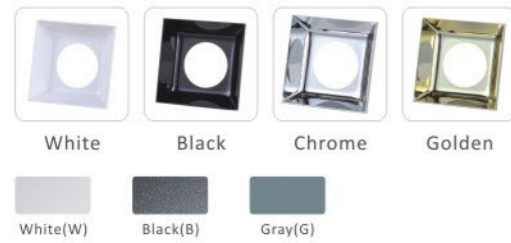
Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: HEP OSRAM PHILIPS TRIDONIC



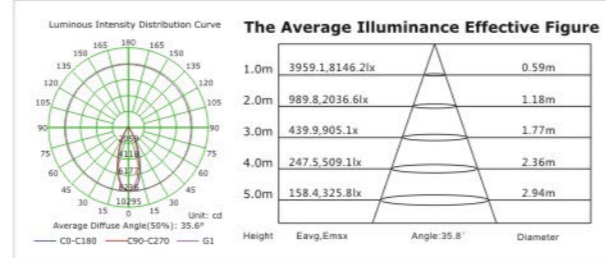
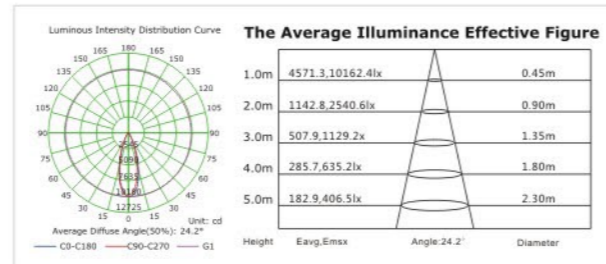


Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Voltage
ET-H05228	2x28W	≥80	3000K	2x2550lm	AC220-240V 50/60Hz
			3500K	2x2650lm	
			4000K	2x2800lm	

Beam angle



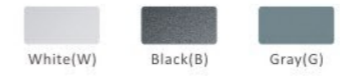
Photometric



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS

Driver: HEP OSRAM PHILIPS TRIDONIC





Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Size(mm)	Voltage
ET-X01010	10W	≥80	3000K	850lm	45x1200	AC220-240V 50/60Hz
			3500K	900lm		
ET-X02020	20W	≥80	3000K	1700lm	65x1200	AC220-240V 50/60Hz
			3500K	1800lm		
			4000K	1900lm		
ET-X03030	30W	≥80	3000K	2550lm	80x1200	AC220-240V 50/60Hz
			3500K	2700lm		
			4000K	2850lm		

LED Hanging Light Series

Energy-efficient: it is made of non-burn PC, low cost but more uniform illumination. PF>95%. High CRI, DC working, noflash, it can effectively protect eyesight.



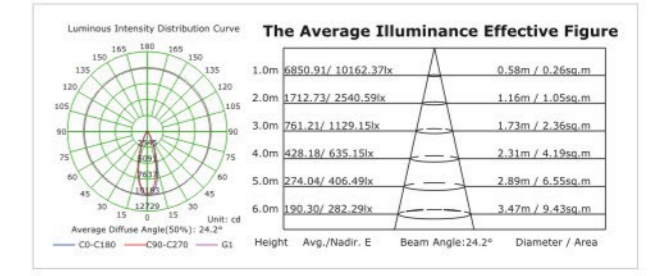
Beam angle



LED: CREE PHILIPS CITIZEN LIGHTING SOLUTIONS



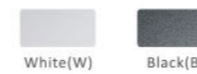
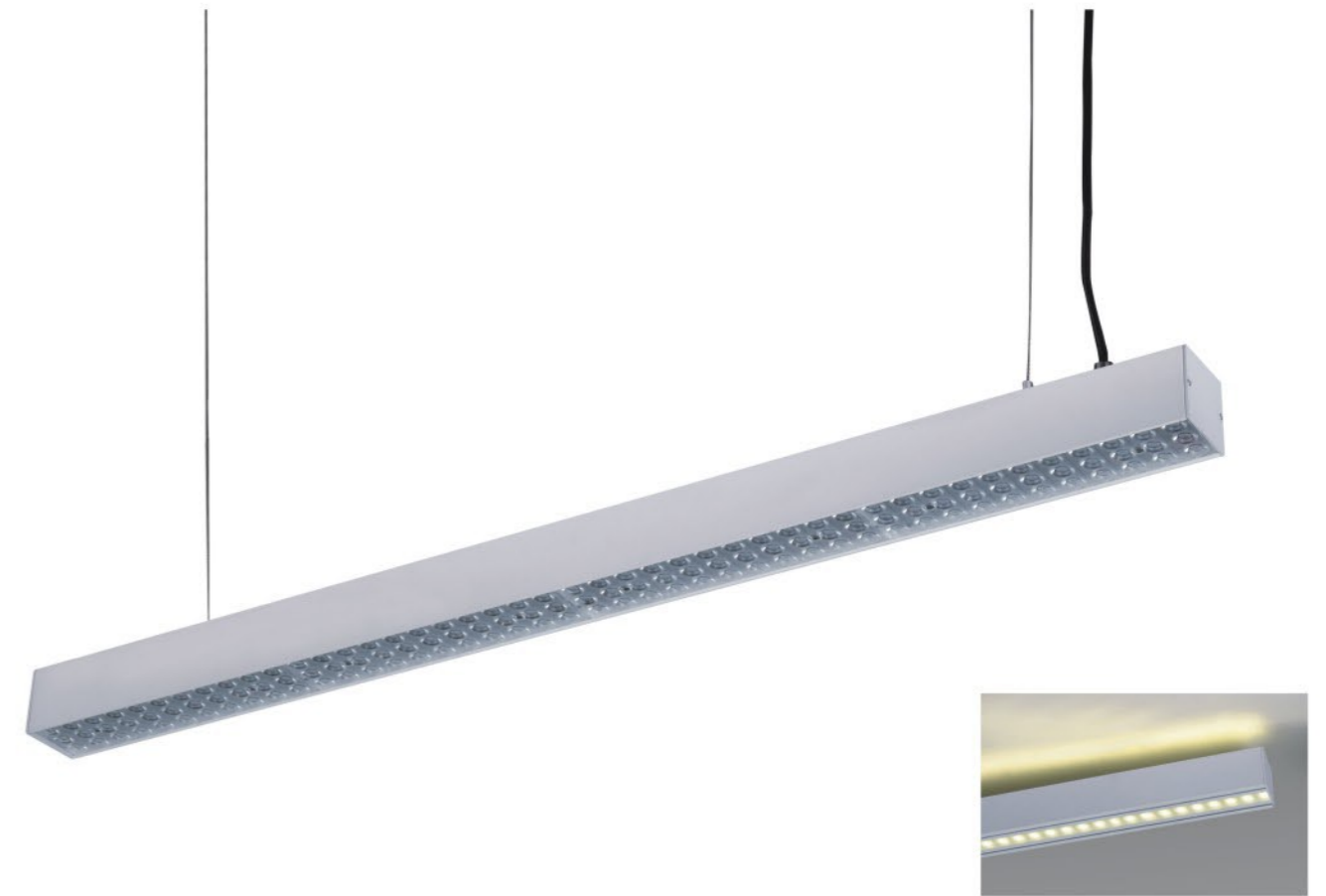
Photometric





LED Linear Light Series

LED light source, better heat dissipation effect,;The lamp body material is treated by lacquer process, the lamp is corrosion resistant, durable and anodized; the design is super thick The heat sink, the heat sink is balanced and orderly, and the heat dissipation effect is outstanding, which is more effective in protecting the lamp bead from working normally and extending the light. Source life.



Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Size(mm)	Voltage
ET-L01018	18W	≥80	3000K	1440lm	600x65x65	AC220-240V 50/60Hz
			3500K	1620lm		
			4000K	1710lm		
ET-L01036	36W	≥80	3000K	2880lm	1200x65x65	AC220-240V 50/60Hz
			3500K	3240lm		
			4000K	3420lm		

LED: OSRAM VS LIGHTING SOLUTIONS

Driver: HEB OSRAM PHILIPS TRIDONIC

Beam angle





White(W) Black(B)

Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Size(mm)	Voltage
ET-L02015	15W	≥80	3000K	1275lm	600x50x70	AC220-240V 50/60Hz
			3500K	1350lm		
			4000K	1425lm		
ET-L02030	30W	≥80	3000K	2550lm	1200x50x70	AC220-240V 50/60Hz
			3500K	2700lm		
			4000K	2850lm		

LED: OSRAM VS LIGHTING SOLUTIONS
 Driver: OSRAM PHILIPS TRIDONIC



White(W) Black(B)

Model No	Power	CRI	Color Temp	Luminous Flux (lm)	Size(mm)	Voltage
ET-L03020	20W	≥80	3000K	1700lm	600x70x80	AC220-240V 50/60Hz
			3500K	1800lm		
			4000K	1900lm		
ET-L03040	40W	≥80	3000K	3400lm	1200x70x80	AC220-240V 50/60Hz
			3500K	3600lm		
			4000K	3800lm		

LED: OSRAM VS LIGHTING SOLUTIONS
 Driver: OSRAM PHILIPS TRIDONIC

