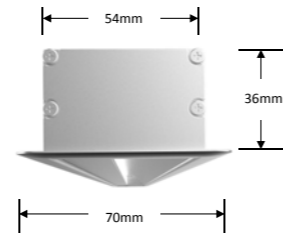
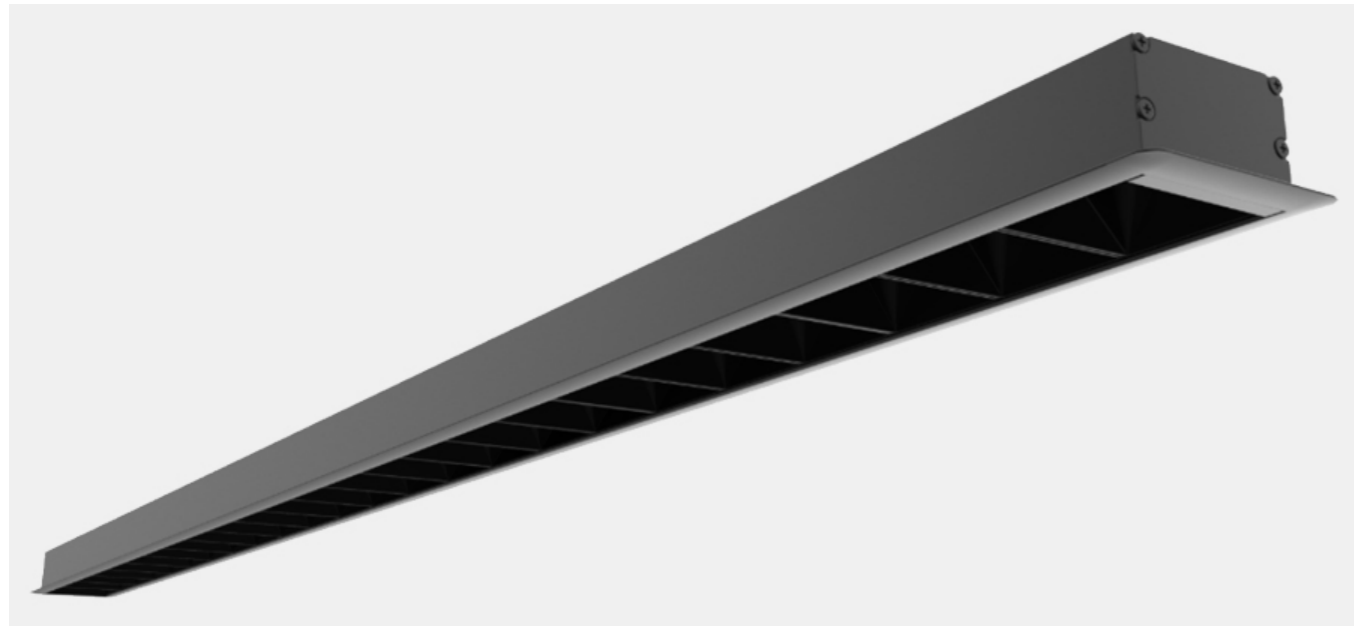


# Chain GLE50 Series

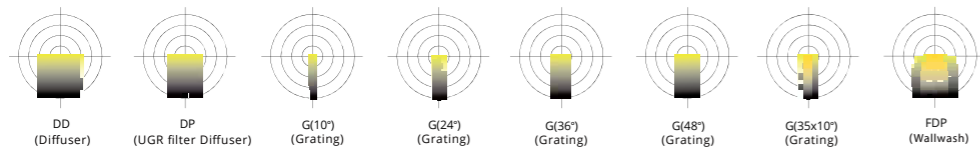


## GLE50G

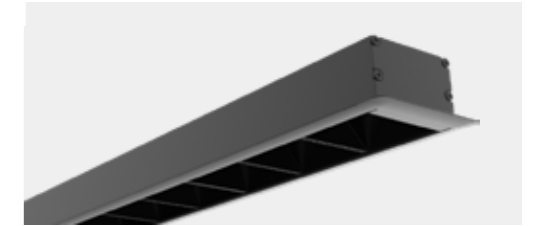
GLE50 as professional luminaire, integrates with beautiful structure design, creative optical & thermal design, new material and intelligent control, can widely used for indoor general lighting.



Multiple light distributions, select freely, flexible application.



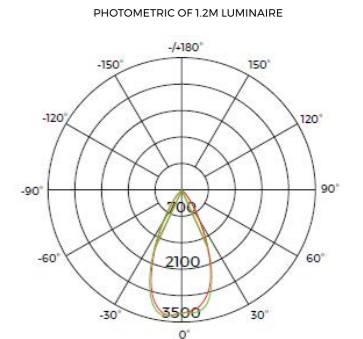
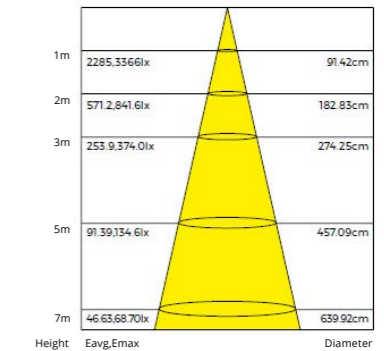
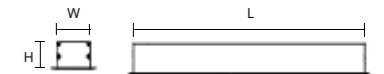
- AL6063-T5 aluminum profile with high-quality surface treatment and three optional colors of black, white and silver
- Ultra anti-glare design UGR<13
- LM80 certified light source, life >50000H
- Built-in efficient and safe flicker-free dimming power supply
- 10° /24° /36° /48° 35°x10° multiple optical design, more applications
- Support 0~10V, Bluetooth dimming



### Luminaire Parameters

Size	L1229*W70*H36mm	L1829*W70*H36mm	L2429*W70*H36mm
Cover	Grating	Grating	Grating
Cover material	PC	PC	PC
Lumens	2800lm	3800lm	5600lm
Typ.power	28W	38W	56W
CCT	3000/4000K	3000/4000K	3000/4000K
CRI	>80	>80	>80
Beam angle	48°	48°	48°
Input voltage	100-277V AC 50/60Hz	100-277V AC 50/60Hz	100-277V AC 50/60Hz
Power factor	>0.9	>0.9	>0.9
Power Supply	Built-in Isolation	Built-in Isolation	Built-in Isolation
Dimming	0-10V / Bluetooth mesh		
Color	Sliver / White / Black		
Installation	Recessed		
Warranty	5 Years		
Certification	UL		

\* Available to customize CRI 90



### Model

Category	Series	Section Size	Diffuser Shape	Diffuser Nature	Carrier Style	Profile Color	End Cap Style	Length	Light Source Type	Type Power of Luminaire	CCT	CRI	Power Type
General Lighting System	Linear - GLE	50	Grating G	10° E	Flat F	Silver S	Standard End Cap S	1200mm	Constant Current Rigid T	28W 28	3000K	WW >80	8 0-10V B
				24° F		White W		1800mm		38W 38	4000K	NW	
				36° G		Black B		2400mm		56W 56			
				48° H									
				35°x10° I									