

Product's Features

- Anti glare design
Optional:Has prismatic honeycomb grid
- Protect the eye design
The reflector is available in multiple colors
- Intelligent drive, plug-in connector

Applications

- Residential, shopping malls, office, exhibition hall and other places

Technical parameters

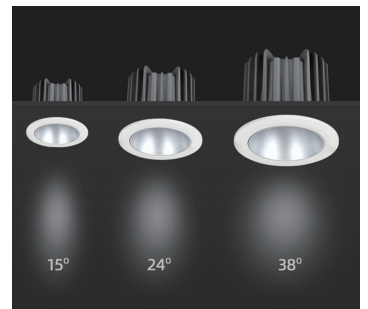
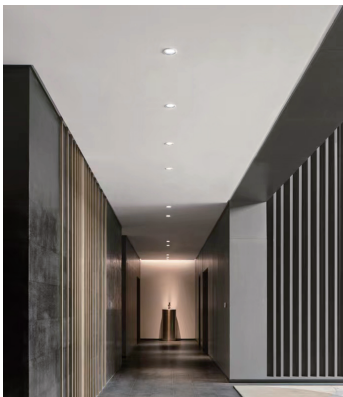
- Light Source : LED
- Color temperature: 2700-3000K,3500-4000K,6000-6500K
- Light Power : 7W-20W
- Electrical Type: Switching power supply
- Working Power : 220V~240V , 50Hz
- Luminous angle:15°, 24° , 38°
- IP Grade : IP44
- Insulation Grade : Class 1
- Safety Standards : IEC598
- Color rendering index: Ra ≥ 80 , Ra ≥ 90
- Lumen value: 100LM/W,120LM/W
- Life expectancy: 50,000 h (Ta=25°C)



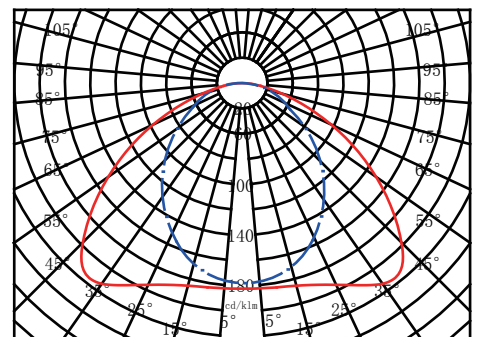
Order Guide :

GHCE	017						220	
Model	Power Qty		Reflector		Honeycomb grid	Mounting		Optional
GHCE	1 One tube <small>for more informations pls refer to the lighting source technical literature</small>		Black White Golden Silvery		Has prismatic honeycomb grid No prismatic honeycomb grid	CI ceiling installation		OP Power line Triac Triac Dimmable Driver DALI DALI dimmable 0-10V 0-10V dimmable ED Emergency devices
		Number		Design				
		017		AL aluminum				
			Light source parameter					
			7 7W Φ66*H60 10 10W Φ66*H60 12 12W Φ83*H72 15 15W Φ83*H72 18 18W Φ107*H87 20 20W Φ107*H87					
							Voltage	
							220 220-240V	

Remark:compliance with therequirementf the buyer



Model	Number	Tube amount	Power(W)	Diameter(MM)
GHCE	017	1	7	Φ66*H60
GHCE	017	1	10	Φ66*H60
GHCE	017	1	12	Φ83*H72
GHCE	017	1	15	Φ83*H72
GHCE	017	1	18	Φ107*H87
GHCE	017	1	20	Φ107*H87



Lighting control	Dimming method	luminous flux
Manual control Intelligent control Emergency control	Dim0/1-10V dimmable DALI dimmable Triac dimmable DMX512 dimmable Not dimmable	100LM/W 120LM/W

LED driver	light source	Life expectancy
Optional configuration brand: MEAN WELL PHILIPS OSRAM TRIDONIC LTECH LIFUD KEGUPOWER	Optional configuration brand: CREE BRIDGELUX PHILIPS OSRAM SANAN	50,000 h (Ta=25°C)

Certification certificate	Color rendering	Color temperature
CE RoHS CQC CCC	Ra ≥ 80 Ra ≥ 90	2700-3000K 3500-4000K 6000-6500K