



SPECIFICATION

Mode No: GR-T8600-9W GR-T8900-14W GR-T81200-18W
GR-T81500-22W GR-T81800-28W GR-T82400-40W

General Information:

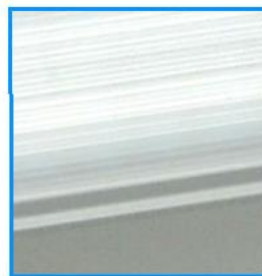
- ◆ Light source: Epistar SMD2835 Power:9W/14W/18W/22W/28W/40W
- ◆ Input Voltage: 100-240VAC
- ◆ Color temp: 3000K / 4500K / 6500K



■ Standard G13 lamp base



■ High lm SMD light source



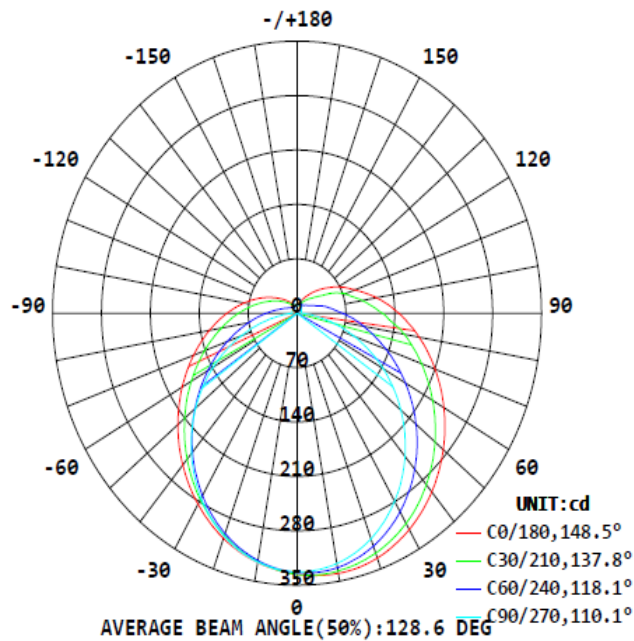
■ Good aluminum for excellent heat dissipation

Feature:

- ◆ Apply high lumens Epistar SMD2835 Chips
- ◆ Long lifespan as 50000Hrs,60% energy saved compared with traditional lamps

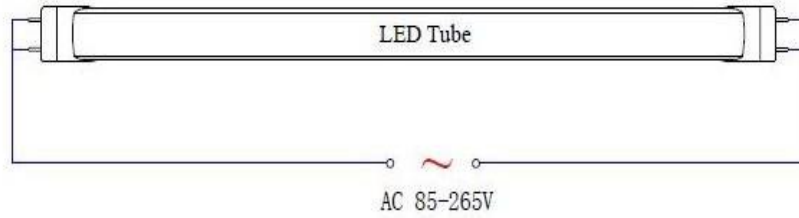
Items	GR-T8600-9W	GR-T8900-14W	GR-T81200-18W	GR-T81500-22W	GR-T81800-28W	GR-T82400-40W
Dimension	589*26mm	894*26mm	1198*26mm	1498*26mm	1764*26mm	2364*26mm
Power	9W	14W	18W	22W	28W	40W
Base	G13	G13G	G13	G13	G13	G13
LED Chip	2835 48PCS	2835 72PCS	2835 96PCS	2835 120PCS	2835 144PCS	2835 192PCS
Lumens	800-900lm	1300-1400lm	1600-1800lm	2000-2200lm	2500-2700lm	3600-3800lm
CRI	>75%					
PF	>0.95					
CCT	3000K /4500K /6500K					
Storage temp	range -35degree to 50degree					
Voltage	100-240VAC 50/60HZ					
Material	Aluminum+PC Clear/Stripe/ Milky cover available					
Working life	>50000H					
Warranty	2Years CE RoHS					

Photometric Data



Installation

A. Directly through the new joint use of electricity



B. Lamp bracket of Inductive Ballast

