

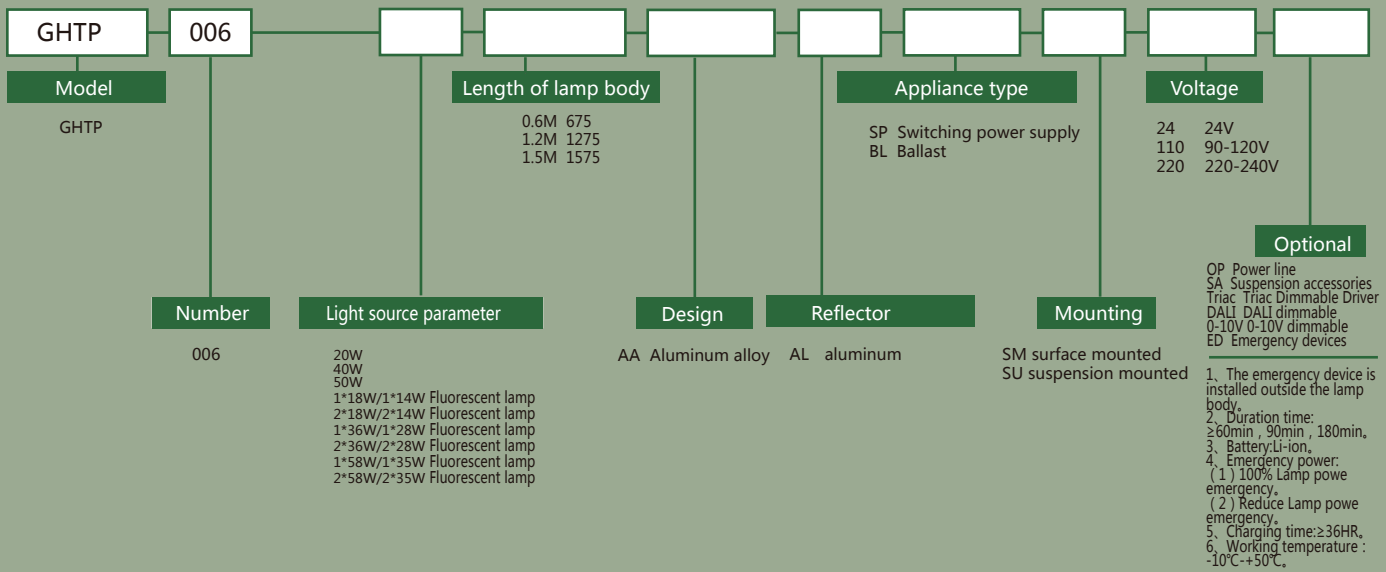
Product's Features:
 Shell material: aluminum alloy
 Lampshade: tempered glass
 Reflector: Aluminu

Technical Parameters:
 Light source: LED Fluorescent lamp
 Lamp power: 18~116W
 Ingress Protection: IP65
 Color temperature: 2700-3000K, 3500-4000K, 6000-6500K
 Insulation class: class 1
 Safety standard: IEC598
 Color rendering index: Ra ≥ 80, Ra ≥ 90
 Lumen value: 100LM/W, 120LM/W
 Life: 50,000 hours (Ta=25°C)

Applications:
 Tunnels, factories, supermarkets, schools, hospitals, warehouses,
 underground parking lots and other public places

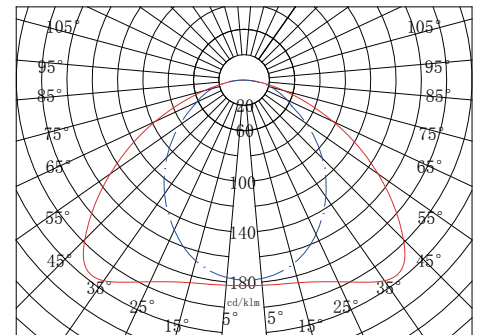


Order Guide :

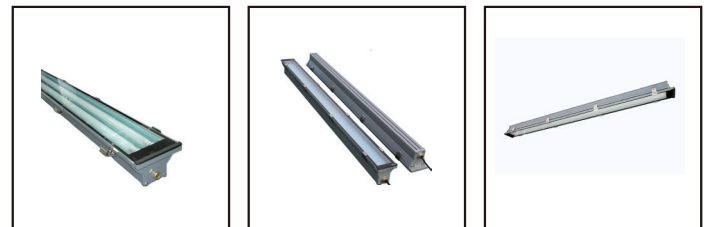


1. The emergency device is installed outside the lamp body.
2. Duration time: ≥60min, 90min, 180min,
3. Battery:Li-ion,
4. Emergency power: (1) 100% Lamp power emergency, (2) Reduce Lamp power emergency.
5. Charging time:≥36HR,
6. Working temperature : -10°C~+50°C.

Remark:compliance with the requirement of the buyer



Model	Number	Light source parameter	Length of lamp body(MM)
GHTP	006	20W 3000k;4000k;6500k	675
GHTP	006	40W 3000k;4000k;6500k	1275
GHTP	006	50W 3000k;4000k;6500k	1575
GHTP	006	1*18W/1*14W Fluorescent lamp	675
GHTP	006	2*18W/2*14W Fluorescent lamp	675
GHTP	006	1*36W/1*28W Fluorescent lamp	1275
GHTP	006	2*36W/2*28W Fluorescent lamp	1275
GHTP	006	1*58W/1*35W/2*58W/2*35W Fluorescent lamp	1575



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 EPISTAR SANAN FSL	50,000 h (Ta=25°C)

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