



Electrical Parameters

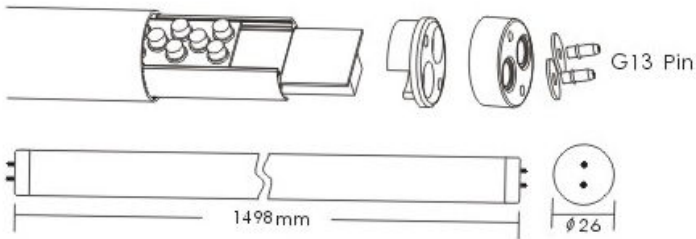
Voltage Options: 85-265VAC(Domestic) /265-360VAC(Ind.)
Power Supply Efficiency : >80%
Power Consumption: 24W
PF: >0.95 >= 0.99 when 110V
Total Harmonic distortion: <30%

GC1500-360 (5' – 1500mm)

Optical Parameters

Luminaire Efficiency: >90%
LED Qty: 360
Color-Rendering Index: > 75%@5000 K
LED Efficiency: >90Lm/w

Color Temp	Range Ref.	Inventory
Warm white	3100 - 3500K	3000K
Natural white	5000 - 5500K	5000K
Cool white	7000K- 8500k	7000K
Lens Available	Clear	Wave



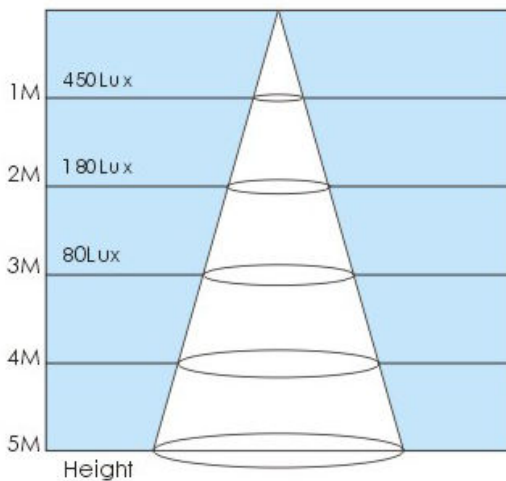
Patented Enhanced Rigid Structure and Thermal Treatment

MAIN DATA

LUX

Test condition

Total Dark Room
Room Temperature
Everfine Lux Meter



Total Flux

Min 1950 Max 2300

Tested by Everfine 2meter photometric sphere

Other Parameters



Product Patent: Yes
Operating Temperature (Humidity): -20°C-40°C (15-70%)
Stock Environment Temperature: 0-45°C
Dimension: Φ26 x L1498mm
Main Material: Aluminum Alloy+PC
Net Weight: kg
IP Rating: IP40
Life Span: 50,000hrs or 10 Years

