



### Electrical Parameters

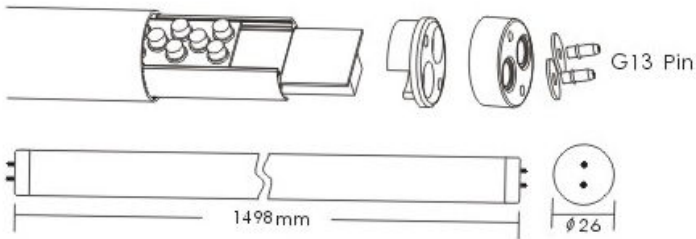
Voltage Options: 85-265VAC(Domestic) /265-360VAC(Ind.)
Power Supply Efficiency : >80%
Power Consumption: 24W
PF: >0.95 >= 0.99 when 110V
Total Harmonic distortion: <30%

## 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



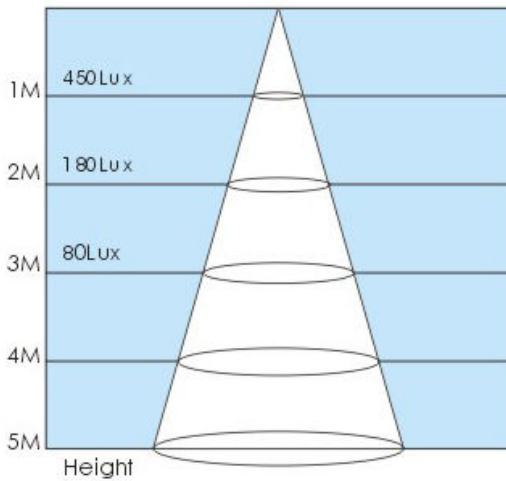
Patented Enhanced Rigid Structure and Thermal Treatment

### 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

