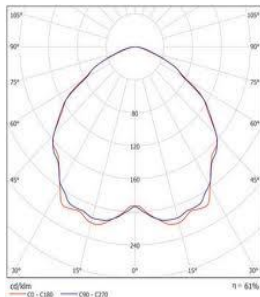


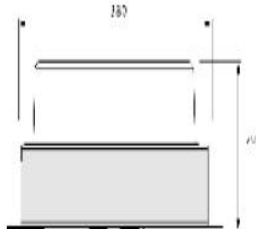
Fixture Code ELE-WL-001



Photometric Curve



Fixture Dimension



Fixture Type: ELE Parking Light Series

Adopted tube: ELE Round Series

Power: 40-80 W

Fixture Dimension (mm): 395x395x245
(inch): 154*154*96'

Weight (Kg): 5

Protection Class: IP43

Certification: 

Feature:

HOUSING: Imported high quality steel-rolled plate, electrostatic spray surface treatment, beautiful and not easy to fade.

COVER: Imported anti-UV and high temperature resistant PC lamp cover

WATTAGE RANGE: Big Range Voltage from 90V to 300V, also 120V, 220V, 277V, 347V

COLOR: The PIX above is standard color, others can be customized

Model/Part no.	Lamp Wattage	Luminous Flux	Pupil Lumen	Current (Amp)	Hz	Voltage	Color Temp	Ambient Temp	Power Factor	Lamp Life Span
ELE-JBWL-001-1	80 W	6,400	10,368	0.54	225	165 – 265	5000K	-25 to 50	>0.98	100,000hrs
ELE-JBWL-002-2	40 W	3,200	5,184	0.	KHz	Vac		deg C		

Space type: Underground parking
Dimension: Length: 24.0m, Width: 18.0m, Height: 2.5m
Arrangement of the luminaries:
Mounting type: Surface mounted on ceiling
Lighting type: General lighting
Distance: 6.0mx6.0m
Pieces: 12
Power: 80W

Result: Average luminance: $E_{av}=750lx$ Uniformity: $U0=0.5$ Lighting power density: $LPD=2.2w/m^2$



1. Factory, Warehouse, Parking Lot and etc.
2. Use 40/80W round tubular induction lamp with high lighting efficacy (65~80 lm/W) and lumen maintenance at 70% at 60,000 hours and rated life of 100,000 hours at 65%, about 12 years on burning 8000 hours per year.
3. Electronic ballasts features high power factor (>0.95), flickering free, and constant output wattage, safety protection and meets FCC non-consumer Requirements with low and extremely low EMI designs.