

Oriental Poles

OptoLed
Saving Energy



Cagna

Mechanical Details

- Cast aluminum Fixture body, base cover and pattern
- Polycarbonate Diffuser
- Extruded aluminum fluted pipe
- Impact and heat resistant tempered glass
- Stainless steel screws
- Waterproof and durable silicone gaskets
- In compliance with European Standards EN-60598
- Mechanical impact resistance IK 08
- Protection Grade IP66
- Electrical installation Class I
- Electrostatic polyester powder coating with high thermal conductivity

Electrical Details

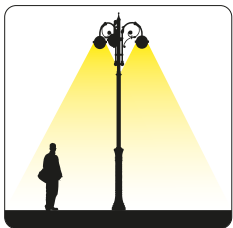
- DC forward current : 700mA
- PCB Heat Conductivity : >1.2W/mK
- Input Voltage : 230VAC
- Frequency Range : 47 ~ 63Hz
- Power Factor : >0.9
- Total Harmonic Distortion(THD) : <15%
- Color Temperature : 3000-6500 (K)
- Color Rendering Index : >70
- Temperature of Working Condition : - 40C to + 55C
- Humidity of Working Condition : 10% ~ 90%
- Led Efficiency (Typ.) : 105-120 (lm/W)
- Working Life : >50,000Hrs
- Protection Grade : IP66



Specification

Code	Watt	Lamp	Current	Lumen
Cagna	60W	Mid Power Smd Led	700mA	6300 lm.
Cagna	2x60W	Mid Power Smd Led	700mA	12600 lm.
Cagna	3x60W	Mid Power Smd Led	700mA	18900 lm.

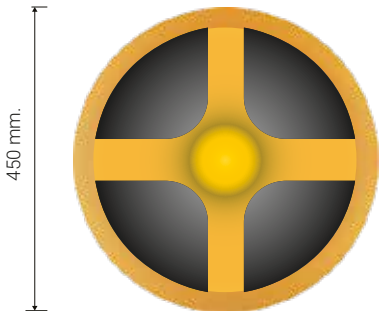
Technical Detail



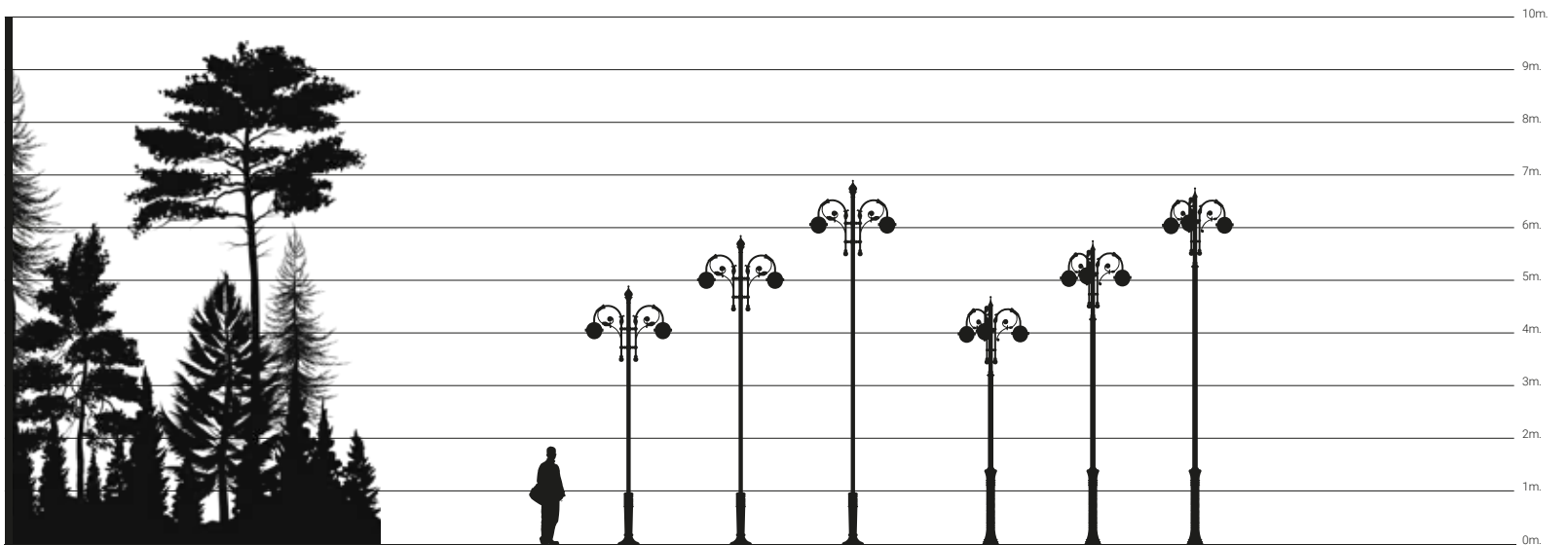
Anchorage

Standards

Cagna

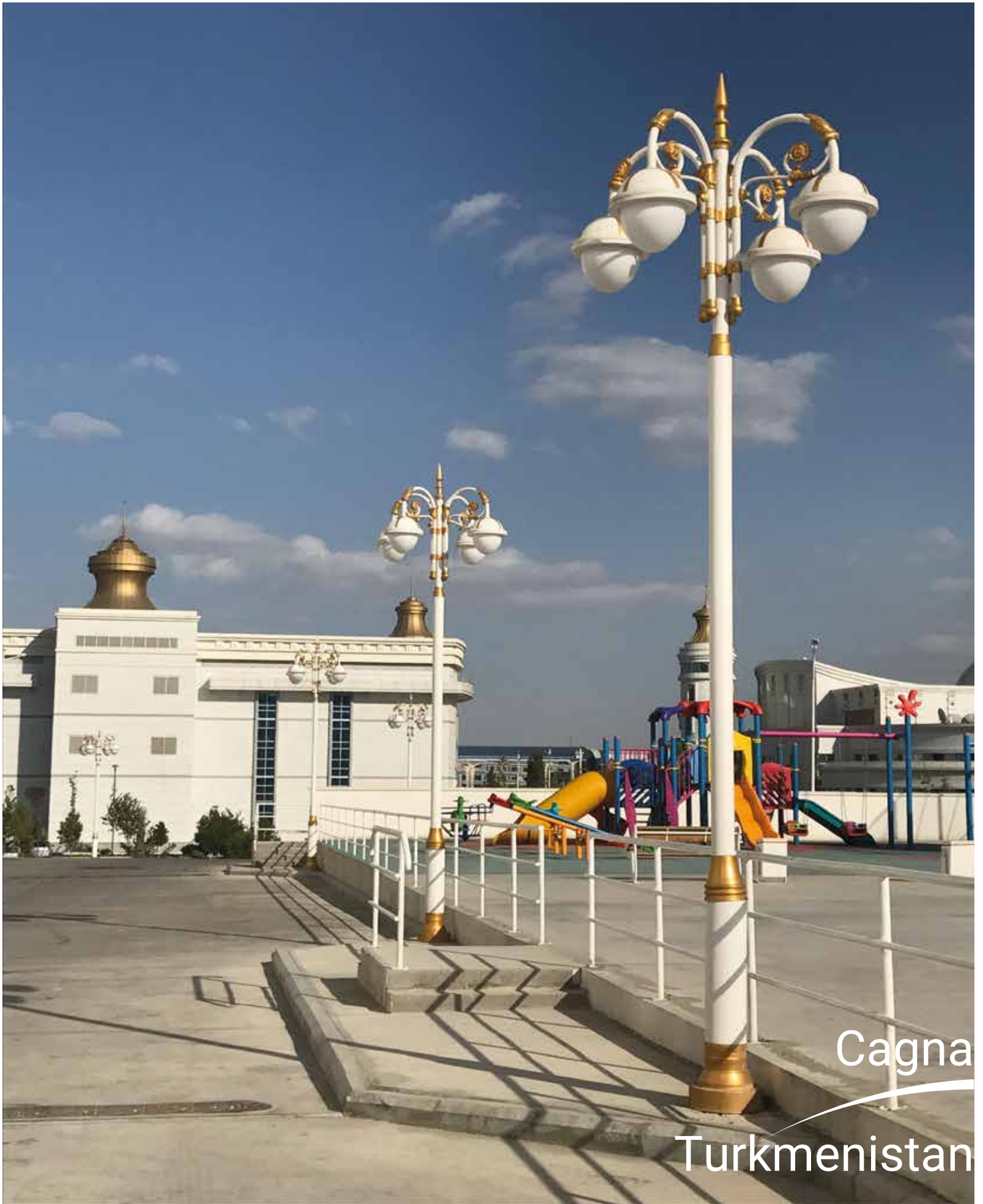


Optoled IP 67
Sigorta / Fuse
W:84 x L:65 x H197 mm



Cagna





Cagna

Turkmenistan