Technical Specification

Areas of use
Parks and pedestrian areas, entrance lights, parking areas. For use with 60mm poles of 3-3.5m height. Suitable distances are 15-25m.

Technical Data
Mains (input) voltage  220-240 V
Total weight  13.5 kg
Form of protection  IP 65, class I
Temp. tolerance  +50°C till -30°C
Color temperature  4 200° K
Color rendering  Ra 90+
Lumen efficiency  90-100 lumen/Watt
Light-source life exp.  15 000–20 000 hours
Lamp type  CDM-T 35W or 70W
Operating position  Standing 90°
Lamp seat  G12
Energy consumption  44W or 82W
Start time  Ca. 3 minutes to full lumen output
Ballast  Internal Electronic ballast
Safety glass  Included (glass lens)
Reflector  High quality anodized aluminum, parabolic
Light dissemination  360°

Order number:
A035360 (35W)
A070360 (70W)