arkitekt





700 1335

Technical Specification

Water protected park fixture for use with ceramic metal halogen discharge lamp. Powder coated aluminum body and steel bracket. Tool-less change of light sources and optics. Quick release between fixture and ballast for fast service and assembly. Even light spread through multifaceted secondary reflector. Sold with cable attached.

Areas of use

Parks and pedestrian areas, entrance lights, parking areas. For use with 60mm poles of 3 - 3,5 m height. Suitable distances are 15 - 25 m.

Contact us for light calculations or light data to use in calculation programs.

Technical Data

220 - 240 V Mains (input) voltage 13.5 kg Total weight Form of protection IP 65, class I Temp. tolerance +50° C to -30° C Color temperature 4 200 K Color rendering Ra 90+ 90 - 105 lumen/Watt Lumen efficiency 15 000 - 20 000 h Light-source life exp. Lamp type CDM-T 35 W or 70 W Operating position Standing 90° Lamp seat G12

Start time Approx. 1 minute to full lumen output Ballast Internal Electronic ballast Safety glass Included (glass lens) Reflector

High quality anodized aluminum,

parabolic 360°

44 W or 82 W

Product number A035360 (35W)

Light dissemination

Energy consumption

A070360 (70W)

ACE - dr. Mattia Paoli Responsabile Italia 35139 PADOVA PD Tel mb (+39) 329.68.67.868 tel (+39) 049-8765.336 fax (+39) 02-700.344.81 e-mail mp@acelux.it http://www.prismalence.it

rev 3.1 /01.2014







VIS Visual Indication System



