Product data sheet

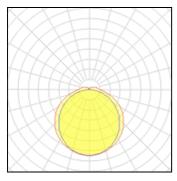
160-600 LED 2000 840 OP GLAMOX





Light source i60-600: LED 2000 Lumen out i60-1200: LED 3600 / 4600 Lumen out i60-1500: LED 4600 / 6000 Lumen out Light source information: 3000 / 4000 K. CRI 80. CRI 90 and CCT on request. MacAdams 3. Ballast Fixed output (HF) and DALI dimmable. Body material & colour The luminaire housing is made of galvanized pre-painted steel with a second layer of white epoxy/polyester powder coated finish to achieve extra protection against corrosion. End caps in injection molded ASA. The diffuser is made of extruded opal fire rated polycarbonate. Mounting Ceiling or wall, on luminaire tracks or on horizontal wire. Can be used in evacuation shelters using a special evacuation shelter bracket. Accessories Suspension kits Connection 1 membrane gland in each end cap and 2 x membrane glands in top of luminaire housing. 5 pole 2,5 mm² push-in terminal block. 5 x 2,5 mm² through wiring on request. Integrated emergency light 1 or 3 hour emergency lighting (Standard, SelfTest or DALI addressable) except the for shortest version. Integrated sensors Can be supplied with ultra sonic movement sensor type U-SEN.

Light output 1 (integrated)



Lamp type LED CCT 4000 K Nominal lamp power 16 W CRI 80 Total flux 1970 lm LOR 100% Luminous efficacy 123 lm/W ULOR 7% Total power 16 W

Mounting mode	Electric
Ceiling mounted	System power: 16 W
Shape and measurements	Protection
Length: 26.06 in	IP: 44
Width: 6.50 in	IK: 05
Height: 2.24 in	
Adjustability	

Fixed