



Iridium SGS252/452

SGS252 CDO-TT70W II OR GB GR SND

IRIDIUM - MASTER CityWhite CDO-TT - 70 W - Open CT-POT - Glass bowl/cover

Modular road-lighting luminaire offering a wide choice of optical, electrical and mechanical combinations to make driving safer and more comfortable. Ensures low cost of ownership thanks to its superior optics and low maintenance and installation costs

Product data

General Information	
Number of light sources	1 [1 pc]
Lamp family code	CDO-TT [MASTER CityWhite CDO-TT]
Lamp power	70 W
Kombipack	-
Compensation circuit	-
Gear	CONV [Conventional]
Optical cover/lens type	GB [Glass bowl/cover]
Electrical circuit protection	-
Cable	-
Protection class IEC	Safety class II (II)
Parts color	-
CE mark	CE mark
ENEC mark	ENEC mark
Optic type outdoor	Open CT-POT
Colored frame	-
RAL color	-
Filter coil	-

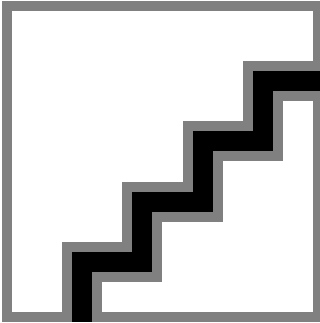
Product family code	SGS252 [IRIDIUM]
Light Technical	
Standard tilt angle posttop	5°
Standard tilt angle side entry	5°
Operating and Electrical	
Input Voltage	230 V
Ignitor	SND [Digital semi-parallel]
Mechanical and Housing	
Mounting device	No [-]
Overall height	219 mm
Color	Gray
Dimensions (Height x Width x Depth)	219 x NaN x NaN mm (8.6 x NaN x NaN in)
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]

Iridium SGS252/452

Mech. impact protection code	IK08 [5 J vandal-protected]
Product Data	
Full product code	87115958869800
Order product name	SGS252 CDO-TT70W II OR GB GR SND
EAN/UPC - Product	871159588698
Order code	58869800

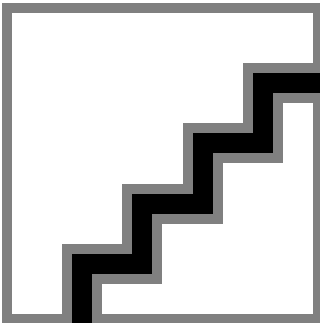
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	1
Material Nr. (12NC)	910401842018
Net Weight (Piece)	8.242 kg

Dimensional drawing

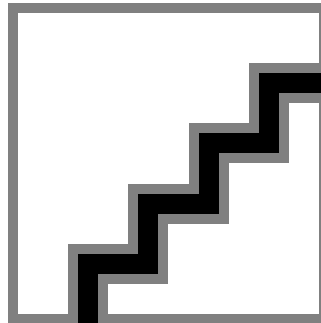


Iridium SGS252

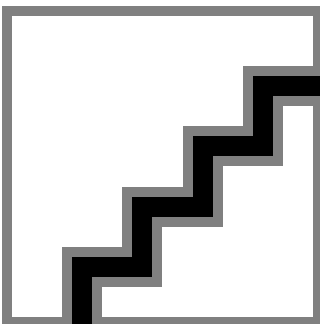
Photometric data



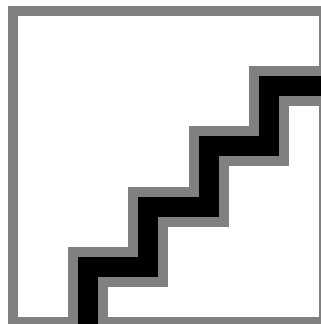
OFPC_SGS252 GB 1xCDO-TT70W OR P1-Polar Outdoor (combined)



OFPC_SGS252 GB 1xCDO-TT70W OR P2-Polar Outdoor (combined)



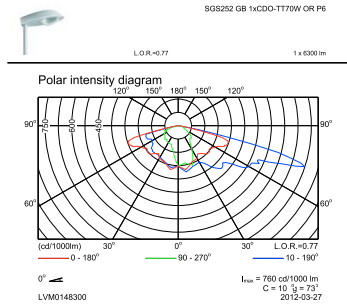
OFPC_SGS252 GB 1xCDO-TT70W OR P4-Polar Outdoor (combined)



OFPC_SGS252 GB 1xCDO-TT70W OR P5X-Polar Outdoor (combined)

Iridium SGS252/452

Photometric data



OFPC1_SGS252 GB 1xCDO-TT70W OR P6.EPS

