



Malaga 2 SGS103

SGS103 SON-T70/50W II TP SUD CH 42/60A

Malaga 2, SON-T, 50 W, 70 W, Safety class II, Open T-POT, Chronosense, Universal for diameter 42 to 60 mm adjustable

Malaga SGS103/104 is a versatile road-lighting luminaire. It offers modern styling and quality lighting for safe and comfortable driving, and for area illumination, with low investment and maintenance costs. A special one-piece reflector helps to achieve improved light performance. The optical system has been designed to deliver good beam control and light output. Malaga SGS103/104 provides optimal illuminance and good uniformity when the mounting height approximately equals the road width and the mast spacing is approximately 3.5 times the road width. It is suitable for post-top and side-entry mounting.

Product data

General Information	
Lamp family code	SON-T [SON-T]
Gear	CONV [Conventional]
Photocell	-
Product family code	SGS103 [Malaga 2]
CE mark	Yes
ENEC mark	ENEC mark
Embedded control	Chronosense
Light Technical	
Standard tilt angle posttop	O°
Standard tilt angle side entry	O°
Number of light sources	1
Optical cover type	Polycarbonate bowl/cover

Optic type outdoor	Open T-POT
Operating and Electrical	
Power Consumption	50 70 W
Mechanical and Housing	
Housing Color	Grey
Mounting device	Universal for diameter 42 to 60 mm adjustable
Approval and Application	
Ingress protection code	IP43/65 [Wire-protected, rain/spray-proof; dust
	penetration-protected, jet-proof]
Mech. impact protection code	IK08 [5 J vandal-protected]
Protection class IEC	Safety class II

Datasheet, 2023, September 4 data subject to change

Malaga 2 SGS103

Product Data	
Order product name	SGS103 SON-T70/50W II TP SUD CH 42/60A
Full product name	SGS103 SON-T70/50W II TP SUD CH 42/60A
Full product code	871829106409100
Order code	910925722912
Material Nr. (12NC)	910925722912

Numerator - Quantity Per Pack	1	
EAN/UPC - Product/Case	8718291064091	
Numerator - Packs per outer box 1		
EAN/UPC - Case	8718291064091	
EAN/UPC - Case	8718291064091	

Dimensional drawing

