



Malaga – contemporary style

Malaga SGS101

Malaga 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. The optical system has been designed to deliver good beam control and light output. Malaga 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; a wall-mounting bracket is also available.

Benefits

- Versatile road lighting luminaire offering modern styling and quality lighting for safe, comfortable driving and for area illumination
- Optical system delivers good beam control and light output, with optimal illuminance and good uniformity
- · Designed for low investment and maintenance costs

Features

- Modern styling
- Effective beam control and uniform light distribution
- Suitable for post-top and side-entry mounting; wall-mounting bracket also available

Application

- · Residential areas
- · Roads
- · Car parks
- Industry

Specifications

Malaga SGS101

Туре	SGS101 (small version)
Light source	HID:
	- 1 x MASTER SON-T PIA Plus / E27 / 50, 70 W
	-1 x SON / E27 / 50, 70 W
	- 1 x SON-I / E27 / 50, 70 W
	- 1 x SON-T / E27 / 50, 70 W
	- 1 x HPL-N / E27 / 80, 125 W
Lamp included	Yes (K)
	No
Gear	Electro magnetic (low loss, 230 or 240 V / 50 Hz:
	- Inductive (IN)
Mains voltage	230 or 240 V
Optic	3 parts optic of high finish stucco aluminum
Optical cover	Polycarbonate bowl
Ignitor	Semi-parallel (SP)
	Semi-parallel, self-stopping (ST)
Options	Photocell: NEMA socket (P1), Minicell (P3)
Materials and finishing	Canopy: glass-fiber-reinforced polypropylene, UV-stabilized
	Optical cover: polycarbonate
	Mounting module: die-cast aluminum, non-corrosive
	Gear carrier: glass-fiber-reinforced polycarbonate

Color	Grey, RAL 7035
Installation	Side-entry mounting: lateral entry Ø 42 / 60 mm
	Post-top mounting: axial entry Ø 42 / 60 mm
	Spigot is reversible for side-entry and post-top mounting
	Recommended mounting height: 6 m
	Standard tilt angle post-top: 15º
	Adjustable tilt angle: n/a
	Adjustable light distribution: n/a
	Max windage area: 0.09 m
	Max SCx values by side: 0.04 m
Maintenance	Hinged bowl with quick-release clips and easily removable
	gear tray
Accessories	Spigots for 34 - 42 mm side-entry and 76 mm post-top
	Wall-mounting bracket
Main applications	Residential areas, roads, car parks, industry

Versions



MALAGA - E27

Product details

Malaga SGS101 road-lighting luminaire with polycarbonate bowl, post-top mounting



Malaga SGS101

Approval and Application	
Mech. impact protection code	IK08
General Information	
Cap-Base	E27
CE mark	CE mark
Optical cover/lens type	PC
Gear	CONV
Number of light sources	1
Product Family Code	SGS101

General Information

		Lamp		
		family	Lamp	
Order Code	Full Product Name	code	power	Optic type
11859800	SGS101 SON-T50W II MR	SON-T	50 W	Moveable
	SKD 42/60			reflector
26903000	SGS101 SON-T50W II MR-	SON-T	50 W	Moveable
	AS SKD 42/60			reflector with Allen
				screw
72105700	SGS101 SON-TPP50W K	SON-TPP	50 W	Moveable
	240V II MR SKD P1			reflector
63456300	SGS101 SON-I-70W II MR-	SON-I	70 W	Moveable
	AS SA 42/60			reflector with Allen
				screw
63457000	SGS101 SON-T70W II MR-	SON-T	70 W	Moveable
	AS SA SKD 42/60			reflector with Allen
				screw
63458700	SGS101 SON-T70W II MR	SON-T	70 W	Moveable
	SKD 42/60			reflector

		Lamp		
		family	Lamp	
Order Code	Full Product Name	code	power	Optic type
61407700	SGS101 SON-T70W II MR-	SON-T	70 W	Moveable
	AS SKD P1 42/60			reflector with Allen
				screw
11977900	SGS101 SON-TPP70W K II	SON-TPP	70 W	Moveable
	MR SKD 42/60A			reflector
63460000	SGS101 SON-TPP70W K II	SON-TPP	70 W	Moveable
	MR-AS SKD 42/60			reflector with Allen
				screw
11978600	SGS101 SON-I-70W-CO K II	SON-I	70 W	Moveable
	MR 42/60A			reflector
11862800	SGS101 SON-I-70W II MR	SON-I	70 W	Moveable
	42/60			reflector
26917700	SGS101 SON-I-70W II MR-	SON-I	70 W	Moveable
	AS 42/60			reflector with Allen
				screw

Light Technical

		Standard tilt	
		angle side	Standard tilt
Order Code	Full Product Name	entry	angle posttop
11859800	SGS101 SON-T50W II MR SKD 42/60	15°	15°
26903000	SGS101 SON-T50W II MR-AS SKD 42/60	15°	15°
72105700	SGS101 SON-TPP50W K 240V II MR SKD	15°	15°
	P1		
63456300	SGS101 SON-I-70W II MR-AS SA 42/60	15°	15°
63457000	SGS101 SON-T70W II MR-AS SA SKD	15°	15°
	42/60		
63458700	SGS101 SON-T70W II MR SKD 42/60	15°	15°
61407700	SGS101 SON-T70W II MR-AS SKD P1	15°	15°
	42/60		

		Standard tilt	
		angle side	Standard tilt
Order Code	Full Product Name	entry	angle posttop
11977900	SGS101 SON-TPP70W K II MR SKD	0°	O°
	42/60A		
63460000	SGS101 SON-TPP70W K II MR-AS SKD	15°	15°
	42/60		
11978600	SGS101 SON-I-70W-CO K II MR 42/60A	0°	O°
11862800	SGS101 SON-I-70W II MR 42/60	15°	15°
26917700	SGS101 SON-I-70W II MR-AS 42/60	15°	15°

Mechanical and Housing

Order Code	Full Product Name	Colour
11859800	SGS101 SON-T50W II MR SKD 42/60	Gray

Order Code	Full Product Name	Colour
26903000	SGS101 SON-T50W II MR-AS SKD 42/60	Gray

Malaga SGS101

Order Code	Full Product Name	Colour
72105700	SGS101 SON-TPP50W K 240V II MR SKD P1	Gray
63456300	SGS101 SON-I-70W II MR-AS SA 42/60	Sand
63457000	SGS101 SON-T70W II MR-AS SA SKD 42/60	Sand
63458700	SGS101 SON-T70W II MR SKD 42/60	Gray
61407700	SGS101 SON-T70W II MR-AS SKD P1 42/60	Gray

Order Code	Full Product Name	Colour
11977900	SGS101 SON-TPP70W K II MR SKD 42/60A	Gray
63460000	SGS101 SON-TPP70W K II MR-AS SKD 42/60	Gray
11978600	SGS101 SON-I-70W-CO K II MR 42/60A	Gray
11862800	SGS101 SON-I-70W II MR 42/60	Gray
26917700	SGS101 SON-I-70W II MR-AS 42/60	Gray

