# **PHILIPS** Lighting



# Malaga SGS101

## SGS101 SON-T70W II MR-AS SKD 42/60

MALAGA - SON-T - 70 W - Safety class II - Moveable reflector with Allen screw - Digital semi-parallel MK4 - Universal for diameter 42 to 60 mm

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.

#### Product data

General Information	
Number of light sources	1 pc
Lamp family code	SON-T [ SON-T]
Lamp power	70 W
Cap-Base	E27 [ E27]
Kombipack	-
Gear	CONV [ Conventional]
Optical cover/lens type	Polycarbonate bowl/cover
Light regulation	-
Protection class IEC	Safety class II
CE mark	CE mark
ENEC mark	ENEC mark
Optic type outdoor	Moveable reflector with Allen screw
Photocell	-

Product family code	SGS101 [ MALAGA]	
Light Technical		
Standard tilt angle posttop	15°	
Standard tilt angle side entry	15°	
Operating and Electrical		
Input Voltage	230 V (default) or 240 V	
Ignitor	Digital semi-parallel MK4	
Mechanical and Housing		
Mounting device	Universal for diameter 42 to 60 mm	

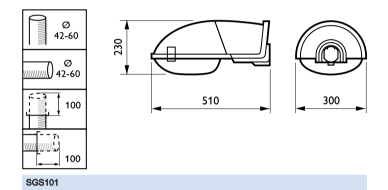
### Malaga SGS101

#### Approval and Application

IP43/65 [ Wire-protected, rain/spray-proof; dust penetration-
protected, jet-proof]
IK08 [ 5 J vandal-protected]
872790063459400
SGS101 SON-T70W II MR-AS SKD 42/60
8727900634594

Order code	910925812412
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	x 1
Material Nr. (12NC)	910925812412
Net Weight (Piece)	3.400 kg

#### **Dimensional drawing**





© 2017 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2017, November 6 - data subject to change