



# Koffer² SGP100

## SGP100 CDO-TT100W K II GB

MASTER CityWhite CDO-TT, 100 W, Safety class II, Glass bowl/cover

Koffer² is an archetypal modern road lighting luminaire which meets the needs of today's road users and operators. Total cost over lifetime was a key consideration in the development of Koffer². The future-proof luminaire delivers outstanding optical performance, enabling optimum spacing and energy efficiency, and is easy to install and maintain. With its rectangular shape, Koffer² offers an alternative to rounded luminaires. It is available in three sizes – for mounting heights from 3.5 to 12 meters – and with dedicated masts and brackets, making it equally suitable for integration into modern urban environments or more traditional lighting designs. The Koffer² family accommodates CosmoPolis white-light technology and LED-enabled versions. Each Koffer² luminaire is fully recyclable; only the light source and driver have to be recycled separately.

### Product data

General Information	
Lamp family code	CDO-TT [MASTER CityWhite CDO-TT]
Gear	CONV [Conventional]
Photocell	-
Embedded control	-
CE mark	Yes
ENEC mark	ENEC mark
Light Technical	
Standard tilt angle posttop	10°
Number of light sources	1
Optical cover type	Glass bowl/cover

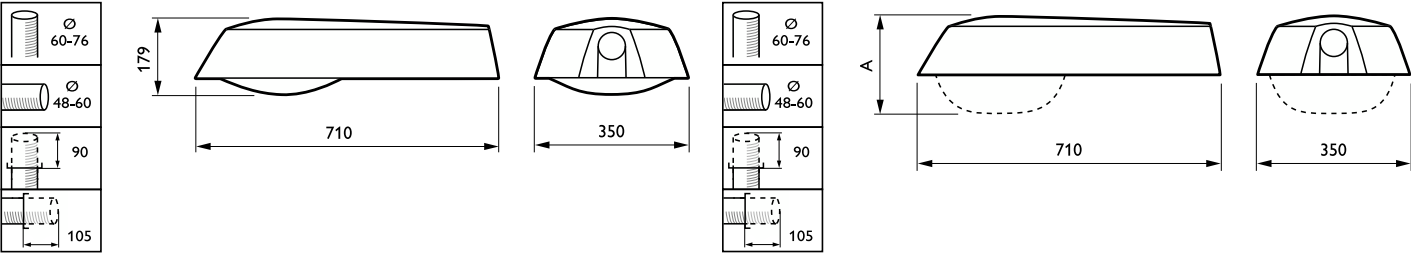
Optic type outdoor	Optic for CosmoPolis lamp
Operating and Electrical	
Input Voltage	230 V
Power Consumption	100 W
Mechanical and Housing	
Parts color	-
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK08 [5 J vandal-protected]

Koffer<sup>2</sup> SGP100

Protection class IEC	Safety class II
Product Data	
Order product name	SGP100 CDO-TT100W K II GB
Full product name	SGP100 CDO-TT100W K II GB
Full product code	403073222889800
Order code	910616599821

Material Nr. (12NC)	910616599821
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	4030732228898
Numerator - Packs per outer box	1
EAN/UPC - Case	4030732228898

Dimensional drawing



Product	A
SGP100 CDO-TT100W K II GB	179 mm

