



Modena

SGP681 SON-T100W K II CR PC AL GR SND

MODENA P, SON-T, 100 W, Safety class II, Closed CT-POT, Polycarbonate bowl/cover, Grey

Modena is a road-lighting luminaire that combines elegance and excellent lighting performance. Its fluid, rounded form gives it a strong and distinctive visual character. Modena offers a wide choice of optical, electrical and mechanical options to satisfy all road applications. It allows considerable energy savings (dimming with standard dimming devices or stand-alone Lumistep and Chronosense systems; electronic ballast or Telemanagement system) and is easy to install and maintain. The Modena family accommodates CosmoPolis white-light technology and LED-enabled versions and comes in three sizes – for mounting heights from 3.5 to 12 meters. Each Modena luminaire is fully recyclable; only the light source and driver have to be recycled separately.

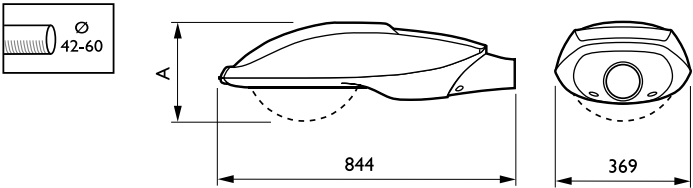
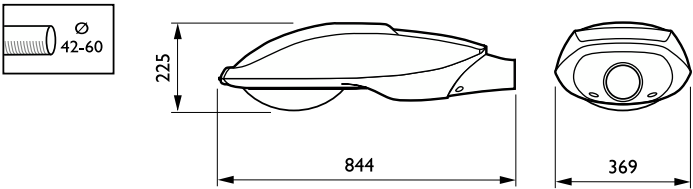
Product data

General Information		Optic type outdoor	
Lamp family code	SON-T [SON-T]	Closed CT-POT	
Gear	CONV [Conventional]	Operating and Electrical	
Product family code	SGP681 [MODENA P]	Input Voltage	230 V
CE mark	Yes	Power Consumption	100 W
ENEC mark	ENEC mark	Mechanical and Housing	
Light Technical		Housing Color	Grey
Standard tilt angle posttop	5°	Overall height	290 mm
Standard tilt angle side entry	0°	Parts color	All parts colored
Number of light sources	1	Approval and Application	
Optical cover type	Polycarbonate bowl/cover	Ingress protection code	IP66 [Dust penetration-protected, jet-proof]

Mech. impact protection code	IK08 [5 J vandal-protected]
Protection class IEC	Safety class II
Product Data	
Order product name	SGP681 SON-T100W K II CR PC AL GR SND
Full product name	SGP681 SON-T100W K II CR PC AL GR SND
Full product code	872790050471200
Order code	910502158118

Material Nr. (12NC)	910502158118
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8727900504712
Numerator - Packs per outer box	1
EAN/UPC - Case	8727900504712

Dimensional drawing



Product
SGP681 SON-T100W K II CR PC AL GR SND

