



Selenium

SGP340 SON-T150W K 240V I FG SKD P1 76

SELENIUM, SON-T, 150 W, 240 V, Safety class I, Flat glass, NEMA socket for photocell, Spigot for diameter 76 mm

Selenium SGP340 is an efficient, ergonomic road-lighting luminaire. Its simple, rounded form reduces its daytime visual impact, allowing it to integrate into any kind of environment. Selenium incorporates the renowned T-POT reflector for excellent optical performance. Energy savings are possible by means of dimming with a switch or stand-alone Chronosense system (without pilot cable). Selenium is suitable for side-entry or post-top mounting, with a choice of three tilt angles for optimal installation (0, 5, 15°).

Product data

General Information	
Lamp family code	SON-T [SON-T]
Cap base	E40 [E40]
Gear	CONV [Conventional]
Photocell	NEMA socket for photocell
Product family code	SGP340 [SELENIUM]
Embedded control	-
CE mark	Yes
ENEC mark	-

Light Technical	
Standard tilt angle post-top	5°
Standard tilt angle side entry	0°
Optical cover type	Flat glass
Optic type outdoor	Open T-POT

Operating and Electrical	
Input Voltage	240 V
Power Consumption	150 W

Mechanical and Housing	
Housing Colour	Grey
Mounting device	Spigot for diameter 76 mm
Overall height	232 mm

Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK08 [5 J vandal-protected]
Protection class IEC	Safety class I

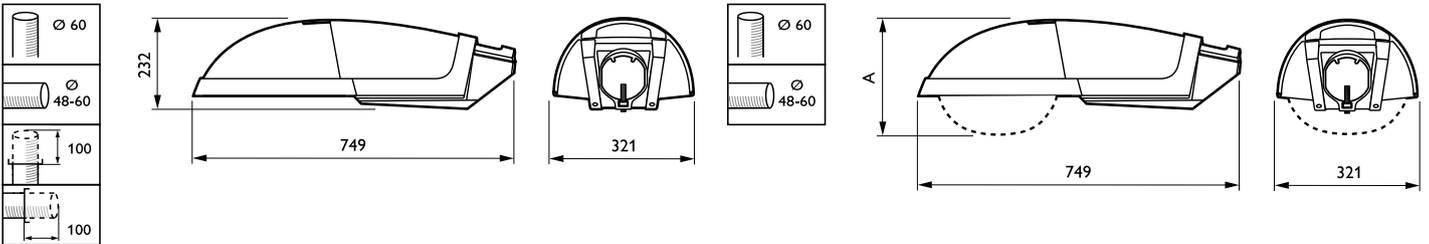
Product Data	
Order product name	SGP340 SON-T150W K 240V I FG SKD P1 76

Selenium

Full product name	SGP340 SON-T150W K 240V I FG SKD P1 76
Full EOC	872790061376600
Order code	61376600
Material no. (12 NC)	910925843612
SAP numerator – quantity per pack	1

EAN/UPC – Product/Case	8727900613766
Numerator – packs per outer box	1
EAN/UPC - Case	8727900613766

Dimensional drawing



Product

SGP340 SON-T150W K 240V I FG SKD P1 76

