



Urbana

EPS300 SON-T150W IC HSH

URBANA - SON-T - 150 W

Comprising eight different decorative models, the Urbana EPS300 range can be deployed in a wide variety of urban applications. At the same time, a distinct family design aesthetic is maintained thanks to the use of a single standard pole mount across the entire range. Whatever the application, Urbana's combination of excellent lighting performance and attractive day-time and night-time appearance adds to the ambience of the surroundings. The luminaires with Forest, Arctic and Tropic top covers address the issue of obtrusive light by means of dedicated bowls with top covers that prevent upward emission of light. The light pollution bowl Luner features a black coating on its upper hemisphere, to prevent upward light distribution. Both the opal Polar and clear Cristal bowls offer a choice of soft, diffuse lighting and bright, direct illumination.

Product data

General Information	
Lamp family code	SON-T [SON-T]
Lamp power	150 W
Cap base	E40 [E40]
Compensation circuit	Inductive parallel compensated
Gear	CONV [Conventional]
Optical element	No [-]
Protection class IEC	Safety class II (II)
Safety device	HSH [Heat shield]
CE mark	CE mark
ENEC mark	ENEC mark
Product Family Code	EPS300 [URBANA]

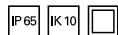
Operating and Electrical	
Input voltage	230 V (default) or 240 V
Mechanical and Housing	
Dimensions (height x width x depth)	NaN x NaN x NaN mm (NaN x NaN x NaN in)
Approval and Application	
Ingress protection code	IP65 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK10 [20 J vandal-resistant]

Product Data	
Full product code	871155912629600
Order product name	EPS300 SON-T150W IC HSH
EAN/UPC – product	8711559126296

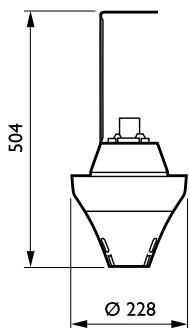
Urbana

Order code	12629600
Numerator – quantity per pack	1
Numerator – packs per outer box	1
Material no. (12NC)	910500983312

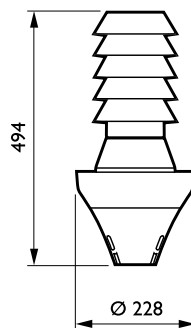
Net weight (piece)	4.000 kg
--------------------	----------



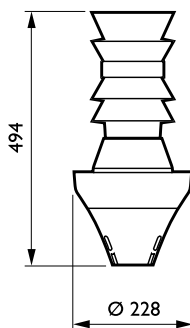
Dimensional drawing



Urbana Gear EPS300



Urbana Gear EPS300



Urbana Gear EPS300

