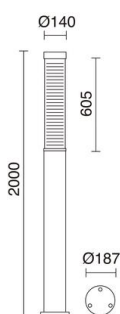


MAXIMA 388C-L3136B-04 Column MAXIMA IP55 LED SMD 36W 5720lm CRI80 3000K 2000mm Anthracite



The Maxima family is made of aluminum in anthracite color with IP55, available in different sizes. It is composed of beacons and columns. The emission temperature is 3000K. Light is dispersed rotosymmetrically. It is suitable for illuminating busy areas outside.

GENERAL DATA

Category	Bollards and columns
Family	Maxima
Finish	[04] Anthracite
Location	Outdoor
Installation	Floor
Body material	Aluminum
Diffuser material	Transparent polycarbonate
ETIM class	EC000301
EAN	8433264103354

LIGHT SOURCES AND BEAMS

Sources	LED SMD 36W max. 5720lm 3000K CRI80
Total flux	2880 lm
Energy efficiency	E
Beam	Rotosimétrica

TECHNICAL DATA

Dimensions	Diameter x Height (mm): 187 x 2000
IP	IP55
IK	08
Protection class	Class I
Frequency	50/60 Hz
Input voltage	220-240V AC V
Output current	550 mA
Power factor	0.9
Lifetime	50.000 h
LED lifetime L	80
LED lifetime B	20
Cable outlets	1
ECORAAE category I	LED-C



NOTES

Available with inspection door. Please ask availability.
Install on rigid ground. On grass or earth, add pilaster cement.

MAXIMA

388C-L3136B-04 Column MAXIMA IP55 LED SMD 36W 5720lm CRI80 3000K 2000mm Anthracite

COMPLEMENTARY IMAGES



PRODUCTS OF THE SAME FAMILY



Maxima Opal H1000



Maxima Opal H590



Maxima Transp H1000



Maxima Transp H2480



Maxima Transp H3000



Maxima Transp H570