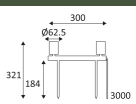
TECHNICAL DATA OUTDOOR SPIKE LIGHTS



## **SL240 MAINS**

This product contains 2 light source(s) of energy efficiency E.





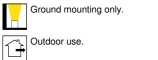
COLOR	MATERIAL	AC	LED	T° (K)	System Lumen
BLACK	ALUMINIUM	AC 230V	11,4W	2700K	1030 Lm
BLACK	ALUMINIUM	AC 230V	11,4W	3000K	1040 Lm
STAINLESS STEEL 316	STAINLESS STEEL 316	AC 230V	11,4W	3000K	1040 Lm
BRONZE	ALUMINIUM	AC 230V	11,4W	2700K	1030 Lm
BRONZE	ALUMINIUM	AC 230V	11,4W	3000K	1040 Lm
	BLACK BLACK STAINLESS STEEL 316 BRONZE	BLACK ALUMINIUM   BLACK ALUMINIUM   STAINLESS STEEL 316 STAINLESS STEEL 316   BRONZE ALUMINIUM	BLACK ALUMINIUM AC 230V   BLACK ALUMINIUM AC 230V   STAINLESS STEEL 316 STAINLESS STEEL 316 AC 230V   BRONZE ALUMINIUM AC 230V	BLACK ALUMINIUM AC 230V 11,4W   BLACK ALUMINIUM AC 230V 11,4W   STAINLESS STEEL 316 STAINLESS STEEL 316 AC 230V 11,4W   BRONZE ALUMINIUM AC 230V 11,4W	BLACK     ALUMINIUM     AC 230V     11,4W     2700K       BLACK     ALUMINIUM     AC 230V     11,4W     3000K       STAINLESS STEEL 316     STAINLESS STEEL 316     AC 230V     11,4W     3000K       BRONZE     ALUMINIUM     AC 230V     11,4W     3000K





BLACK STAINLESS STEEL 316 BRONZE

ACCESSOIRES	COLOR	MATERIAL	DESCRIPTION	
GH220B	BLACK	ALUMINIUM	ASYMMETRICAL CYLINDER	Ø
GH220D	STAINLESS STEEL 316	STAINLESS STEEL 316	ASYMMETRICAL CYLINDER	Ø
GH220Z	BRONZE	ALUMINIUM	ASYMMETRICAL CYLINDER	0
GS220B	BLACK	ALUMINIUM	LOW-GLARE CYLINDER	Ø
GS220D	STAINLESS STEEL 316	STAINLESS STEEL 316	LOW-GLARE CYLINDER	
GS220Z	BRONZE	ALUMINIUM	LOW-GLARE CYLINDER	
JB5			IP68 PARALLEL CONNECTION BOX WITH GEL	and the second



**IP** 65

1

90.

Protected against the ingress of dust. Protected against jets of water.

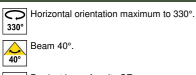
Earth wire . Fixture equipped with primary insulation only.

Vertical orientation maximum to 90°.

## TECHNICAL DATA

## **OUTDOOR**

## **SPIKE LIGHTS**



Beam 40°.



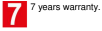
Product in conformity CE.



LED Specifications.



Power supply included.



Colour rendering index >80.

Replaceable control gear by an electrician.



Replaceable LED light source by an electrician.

