# peak





More and more cities are realising the importance of lighting in providing an attractive environment for people to relax and enjoy their surroundings after the sun goes down. Peak offers a wide range of solutions designed to bring streets and other public places to life at night.

#### Materials

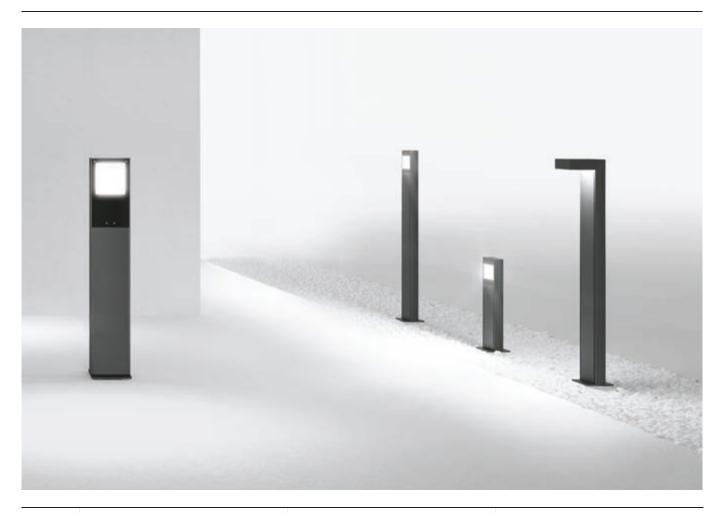
Polyester powder-coated aluminum body with protective surface treatment Extra-clear glass diffuser

L21 inter-lux.com MAESTRO 2.0



Bollards inter-lux.com L22

# **peak** range

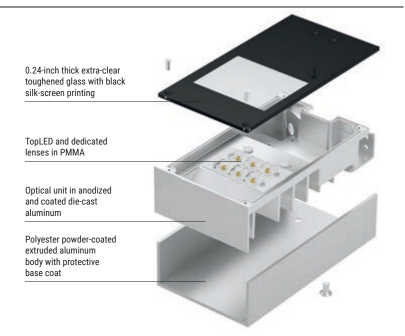


	Peak	Peak_L	
6.5 W	13.8 x 3.5 in	-	
9.5 W	29.5 x 3.5 in	29.5 x 3.5 in	
12 W	-	-	
Finish			
topLED	3000K 4000K	3000K 4000K	
Optics	Asymmetric	Asymmetric	
Driver	0-10V	0-10V	

L23 inter-lux.com MAESTRO 2.0

#### Optics design

The peculiar optical group conformation provides a lighting emission only on bollard front, eliminating every secondary light dispersion on the back. The light emission is deep, clear and defined.



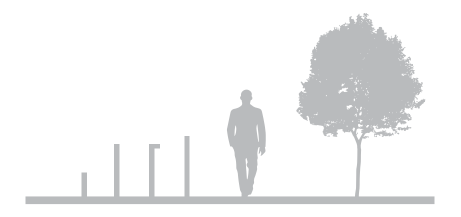
#### Control and performance

Luminous unit equipped with dedicated lens managing light distribution with maximum control. Asymmetric effects able to light up secondary roads, squares, parks and gardens.



#### Every needs answer

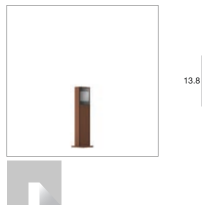
Wall mounted version, different dimensions and power bollards, ensures a solution for every installation needs. Peak provides easier installation also in the urban context, its great flexibility ensures a professional lighting and architecture project approach.

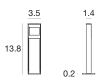


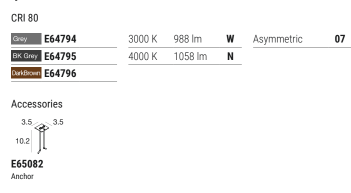
Bollards inter-lux.com L24



#### Peak | Bollards | 120-277V | arrayLED | Wet location | Integral Driver | Asymmetric | 8W | 0-10V

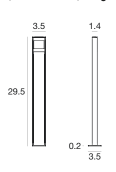






## Peak | Bollards | 120-277V | arrayLED | Wet location | Integral Driver | Asymmetric | 11W | 0-10V

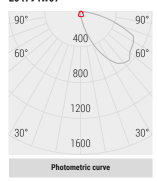


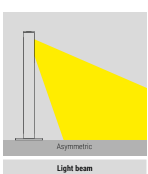


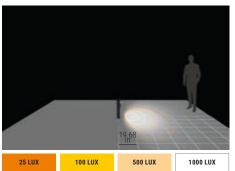


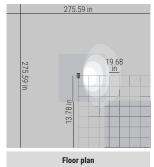
)					
E64791	3000 K	1208 lm	W	Asymmetric	07
E64792	4000 K	1294 lm	N		
E64793					
sories 3.5 2					

# E64794W07









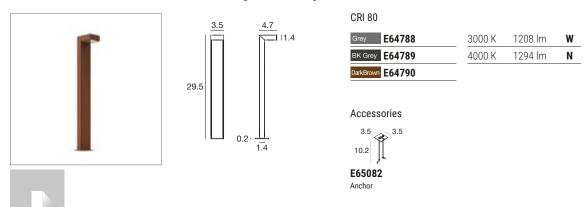
L25 inter-lux.com

Asymmetric



07

## Peak\_L | Bollards | 120-277V | Wet location | Integral Driver | Asymmetric | 11W | 0-10V





Bollards inter-lux.com L26