

Tel: 02 9938 7100 | Fax: 02 9938 7115

HATHOR SERIES

LED Exterior Wall & Bollard Lights

Input voltage: 100-240V AC 50/60Hz
Inbuilt constant current driver included

Driver output voltage: 18-42V
Driver input current: 0.065A
Driver output current: 300mA

• Housing & heatsink: powder coated-aluminium

Diffuser: PC

HATHOR1 back plate: PC

 HATHOR2 & 3 surface mounting plate: die cast aluminium (not for use inground)

• Power factor: >0.5

Ambient Temperature: -20 to 50°C

Not suitable for use with dimmers

• Suitable for 2-way switching

• Suitable for use with PIR or Microwave sensors

• For bollard lights, to maintain the IP rating please use circular cable in junction

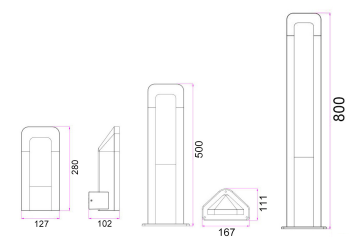
 For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)















HATHOR1 back plate



HATHOR2&3 mounting plate

PART NO.	DESCRIPTION	KELVIN (K)	LUMENS (LM)	Lumious Efficiency	WATT (W)	LEDs	CRI	WEIGHT (Kg)	BOX (cm)	CARTON QTY
HATHOR1	WALL LED DARK GREY S/M	3000	175.58	19.56lm/W	9	8pcs 3030	>80	1.20	14x11x29	8
HATHOR2	BOLLARD LED DARK GREY 500mm	3000	242.19	18.83lm/W	13	12pcs 2835	>80	1.84	18x12x51	4
HATHOR3	BOLLARD LED DARK GREY 800mm	3000	242.19	18.83lm/W	13	20pcs 2835	>80	2.60	18x12x81	4

^{*}These bollards are designed for mounting on a solid surface such as a concrete path or sturdy timber decking

^{*}To avoid disappointment and warranty problems, please ensure the IP rating of the chosen product is relevant for the intended use.

^{*}Must be installed by a licenced electrician (Installation instructions sheet provided in each product box)