

HATHOR SERIES

LED Exterior Wall & Bollard Lights

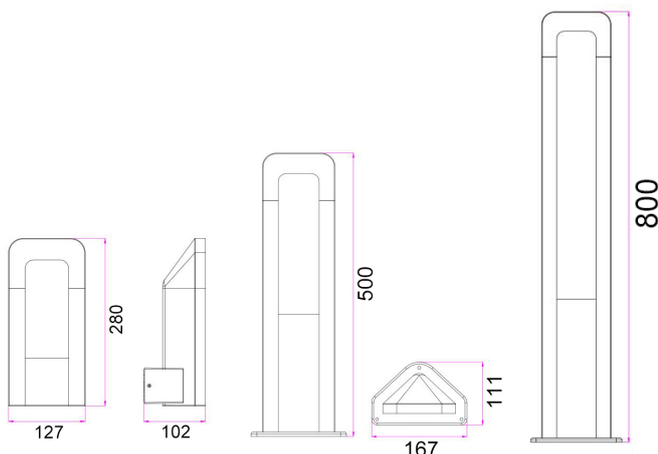
- Input voltage: 100-240V AC 50/60Hz
- Inbuilt constant current driver included
- Driver output voltage: 18-42V
- Driver input current: 0.065A
- Driver output current: 300mA
- Housing & heatsink: powder coated-aluminium
- Diffuser: PC
- HATHOR1 back plate: PC
- HATHOR2 & 3 surface mounting plate: die 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

HATHOR2

HATHOR3



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)