Highlite Aluminium Black Bollard Lights



Product Specifications

Name	Highlite				
Material	Aluminium				
Colour	Poly Powder Coated Black				
IP Rating	IP65				
Installation Type	Ground - Surface Mounted				
Lamp Base	Built in LED				
Max Wattage	24w (can be switched to 18w)				
Lamp Expectancy	<30,000hrs				
Diffuser Type	Frosted Perspex				
CRI	CRI>80				
Dimmable	No				
Warranty	3 Years Replacement*				





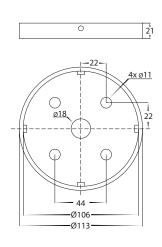




Optional Havit Compatible Accessories

Image	Part Number	Description
	24v DC LED Drivers	See Catalogue or Website for full range of 24v DC LED Drivers





Product Ordering

Part Number	Colour Temp	Lumens		Input Voltage	Beam Angle	Included LED	Barcode
HV1626T-BLK-240V	3000k 4000k 5500k	18w	1440lm 1475lm 1530lm	240v AC	120°	TRI Colour 24w Built in LED	9350418005724
		24w	1900lm 1970lm 2040lm				
HV1626T-BLK-24V	3000k 4000k 5500k	18w	1440lm 1475lm 1530lm	- 24v DC	120°	TRI Colour 24w Built in LED	9350418000026
		24w	1900lm 1970lm 2040lm				

*Items ordered after 01-01-2022

Highlite Aluminium Black Bollard Lights



Product Specifications

Name	Highlite				
Material	Aluminium				
Colour	Poly Powder Coated Black				
IP Rating	IP65				
Installation Type	Ground - Surface Mounted				
Lamp Base	Built in LED				
Max Wattage	24w (can be switched to 18w)				
Lamp Expectancy	<30,000hrs				
Diffuser Type	Frosted Perspex				
CRI	CRI>80				
Dimmable	No				
Warranty	3 Years Replacement*				







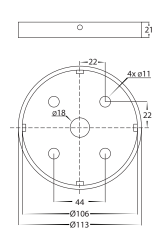


Optional Havit Compatible Accessories

Image	Part Number	Description					
	24v DC LED Drivers	See Catalogue or Website for full range of 24v DC LED Drivers					







Product Ordering

Part Number	Colour Temp	Lumens		Input Voltage	Beam Angle	Included LED	Barcode
HV1625T-BLK-240V	3000k 4000k 5500k	18w	1440lm 1475lm 1530lm	240v AC	120°	TRI Colour 24w Built in LED	9350418005717
		24w	1900lm 1970lm 2040lm				
HV1625T-BLK-24V	3000k 4000k 5500k	18w	1440lm 1475lm 1530lm	- 24v DC	120°	TRI Colour 24w Built in LED	9350418000019
		24w	1900lm 1970lm 2040lm				

*Items ordered after 01-01-2022