



# QPath2

## Bollard Luminaire

### Technical

• Input Voltage	AC 120-277V
• CRI	>80
• Power Factor	>0.9
• Operating Temp	-40 to +45°C
• Materials	Die-Cast Aluminium
• IP Rating	IP65
• IK Rating	IK08
• Surge Protection	2Kv
• Lifetime	50,000 hours, L90-B10 (Ta 25 °C)
• Emergency Output	325Lm (Cone) / 150Lm (Louvre)



### QPath2 Features



**IP65 Ingress Protection**



**2Kv Surge Protection**



**Wattage Switchable**



**Tri-Colour**  
(3000K/3500K/4000K)



**Photocell Included**  
(Can be disabled)

#### Bollard Base

Part Code	Description
QP2-100-BASE	885mm Die-Cast Bollard Base (Includes concrete root mount kit & cable bracket)

#### Bollard Heads

Part Code	Power	Efficacy	Output	Kelvin
QP2-CONE-WS-DC/FL (Flat Head, Cone Reflector)	14W	130Lm/cW	1820Lm	<b>Tri-Colour:</b> 3000K, 3500K & 4000K
	19W	130Lm/cW	2470Lm	
	24W	130Lm/cW	3120Lm	
QP2-CONE-WS-DC/DO (Domed Head, Cone Reflector)	14W	60Lm/cW	840Lm	<b>Tri-Colour:</b> 3000K, 3500K & 4000K
	19W	60Lm/cW	1140Lm	
	24W	60Lm/cW	1440Lm	

#### Options

Options	Option Code
3 Hour Emergency	+/EM

#### Net Weight

Net Weight	Flat
5.35kg	Flat (Cone Optic) + Base
5.75kg	Flat (Louvre Optic) + Base
5.4kg	Dome (Cone Optic) + Base
5.8kg	Dome (Louvre Optic) + Base

### Accessories Included



**Concrete Root Mount Kit & Cable Bracket**

### Optional Accessories

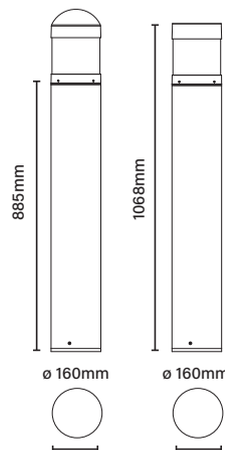


**Part Code: QP2-ROOT**  
Soft-Ground Root Mounting Kit

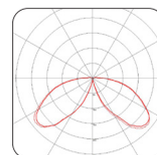


**Part Code: QP2-SHEILD**  
Spill Shield For Rear Mounting  
To Bollard Head (180°)

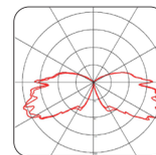
### Dimensions



### Photometric Data



**Cone Reflector**



**Louvre Reflector**

### Energy Efficiency Rating

