



QStorm Bolt

Vapour Proof



Technical

• Input Voltage	AC 200-240V
• Beam Spread	120°
• CRI	>80
• Power Factor	>0.9
• Operating Temp.	-20 to +40°C
• Materials	Polycarbonate
• IP Rating	IP66
• IK Rating	IK08
• Dimmable	On Request
• Lifetime	50,000 hours, L70-B10 (Ta 25 °C)
• Emergency Output	425Lm

QStorm Bolt Features



QS Bolt 1200mm

Part Code	Power	Efficacy	Output	Kelvin
QS-BOLT-WS-1200TC	20W	145Lm/cW	2900Lm	Tri-Colour: 3000K, 4000K & 5700K
	25W	145Lm/cW	3625Lm	
	30W	145Lm/cW	4350Lm	
	36W	145Lm/cW	5220Lm	

QS Bolt 1500mm

Part Code	Power	Efficacy	Output	Kelvin
QS-BOLT-WS-1500TC	28W	145Lm/cW	4060Lm	Tri-Colour: 3000K, 4000K & 5700K
	35W	145Lm/cW	5075Lm	
	42W	145Lm/cW	6090Lm	
	50W	145Lm/cW	7250Lm	

QS Bolt 1800mm

Part Code	Power	Efficacy	Output	Kelvin
QS-BOLT-WS-1800TC	40W	145Lm/cW	5800Lm	Tri-Colour: 3000K, 4000K & 5700K
	50W	145Lm/cW	7250Lm	
	60W	145Lm/cW	8700Lm	
	70W	145Lm/cW	10150Lm	

Net Weight	(A x B)	ft.
1.62kg	1268mm x 99mm	4ft.
1.96kg	1568mm x 99mm	5ft.
2.24kg	1868mm x 99mm	6ft.

Options	Option Code
Dimming Options	See Below - Contact Office

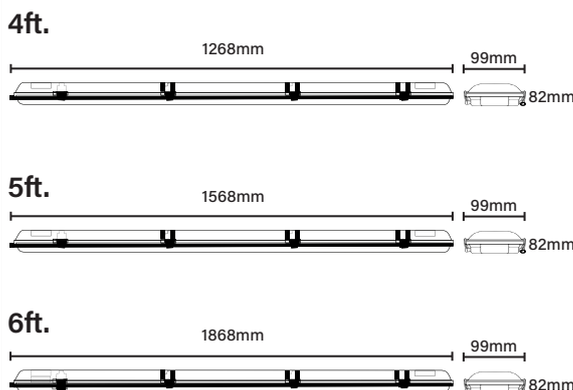


SILVAIR CASAMBI

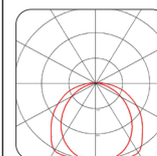
Accessories

Part Code	Description
QS-BOLT-MT/ST-EMKIT	Emergency Kit (Manual/Self Test) for QS BOLT Range
QS-BOLT-MW-REMOTE	Microwave Remote for QS BOLT Range
QS-BOLT-MW-SENSOR	Microwave Sensor for QS BOLT Range

Dimensions



Photometric Data



Energy Efficiency Rating