



QBay

Adjustable Low Bay

Technical

• Input Voltage	AC 120-240V
• Side Wing Tilt Angle	-5° to 35°
• CRI	>80
• Power Factor	>0.9
• Operating Temp.	-20 to +50°C
• Materials	Metal & Polycarbonate
• IP Rating	IP40
• IK Rating	IK08
• Dimmable	1-10V
• Lifetime	50,000 hours, L70-B10 (Ta 25 °C)
• Cable Flex	1.5M
• Emergency Output	850Lm



Wings on either side can tilt from -5° to 35° allowing for customisable beam distribution.

QBay Features



Microprismatic Diffuser Protection



Optional Rotation



Wattage Switchable



Tri-Colour
4000K/5000K/6000K



1.5m Cable Flex

QBay

Part Code	Power	Efficacy	Output	Kelvin
QBAY-WS-TC	100W	170Lm/cW	17000Lm	Tri-Colour: 4000K, 5000K & 6000K
	150W	170Lm/cW	25500Lm	
	200W	170Lm/cW	34000Lm	

Net Weight | 7.5kg

Options	Option Code
3 Hour Emergency	+ /EM
PIR Sensor	+ /PIR
Emergency & PIR Sensor	+ /PIR/EM
Dimming Options	See Below - Contact Office



SILVAIR CASAMBI

Accessories

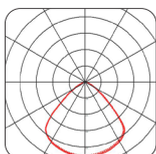
Part Code	Description
QBAY-SKIT	Surface Mount Brackets



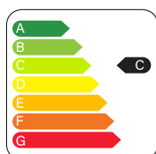
Part Code	Description
QBAY-WIREGUARD	Wire Guard Attachment



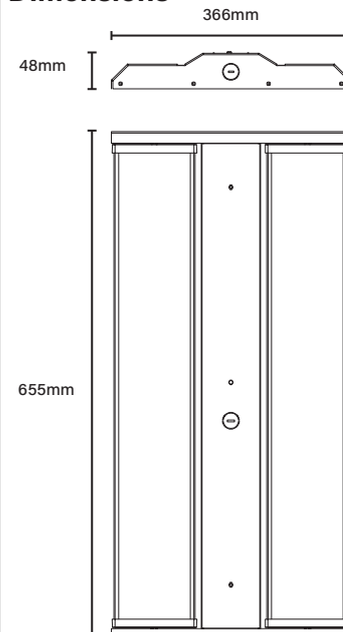
Photometric Data



Energy Efficiency Rating



Dimensions



QRack Light

Coming soon

Part Code	Description
QRACK-100/150/200TC/AS	Light With Sensor
QRACK-200/250/300TC/AS	Light With Sensor



Compatible with GU Bolt, PIR, Microwave & Sil vair sensors.