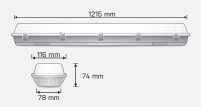


TRIPROOF

TRIPROOF40W12-TRI-SS

SAP CODE: 2001067



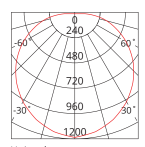
1200mm, 40W, Intellisensor, Tritone, indoor/outdoor LED batten

A robust outdoor/indoor IK08 vandal resistant LED batten with Intellisensor for automatic standby dimming and Tritone switchable colour temperature.

Accessories
SUSPENSION KIT



Photometric Diagram



Unit: cd - C0/180 110.0deg - C90/270 110.0deg

KEY INFORMATION

Lumen Output	4510 / 3830 / 3350lm
Input Power	40W
Hole Cutout Size	N/A
Install	SURFACE MOUNT
Dimming Options	Non-Dimmable
Trim Colour	WHITE
Warranty	5yr
IP Rating	IP65
IK Rating	IK08
IC Rating	N/A
Rebate Scheme Approvals	VEET; REES; IPART LCP 38.82

PHOTOMETRIC

Efficacy	113 / 96 / 84lm/W
LED	SMD
CCT	4000 / 5000 / 6500K
CRI	>80
Beam Angle	120°

ELECTRICAL

Driver	Integral
Supply Input	220-240V, 50/60Hz
Driver Output Voltage	20-57VDC
Power Factor	>0.9
LED Input Current (nominal)	700mA
Useful life @Ta25° (L70)	50,000hr

CONSTRUCTION

Haveine	Dalvasukanata
Housing	Polycarbonate
Optics	Polycarbonate Diffuser
Adjustable Angle	N/A
Fixings/Hardware	Bracket
Connection Type	Terminal Block PA14
Total Weight	2kg
Dimensions	1215x116x74mm
Operating Ambient Temp.	-30 to 50°C
Electrical Classification	Class 1
Food Grade Approval	HACCP



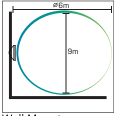


Intellisensor

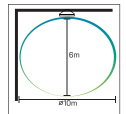
Combine daylight & high frequency motion detection in one unit to achieve on/off control

Detection range, hold time, standby time and daylight threshold can be preset.





Wall Mount



Ceiling Mount

ELECTRICAL

Load Wattage	Max. 500w
Standby Power	<0.5w
Microwave Frequency	5.8Ghz1
Detection Area	<0.2mW
Detection Sensitivity	15mx16m (DxH)
Hold Time	50% / 100%
Standyby Time	0s to 30min +
Standby Dimming Level	10% to 50%
Daylight Threshold	50lux / Disable
Dimensions	125x51x44mm
IP Rating	65

Dip Switch Settings

Detec	tion Range Hold Time		Daylight Sensor		Standby Period			Standby Dimming lever						
1			2	3		4		5	6		7	8	3	
	100%			В	5s		Disable	В	В	0s			3	10%
	50%				1min		50Lux			5min	E	E		20%
					10min					30min				30%
					30min					+00				50%

Note: 1. "0s" = on/off control

2. " $+\infty$ " = bi-level dimming control, fixture never switches off.

3. Factory default setting: 100%, 5s, Disable, 5min, 10%



