FL05

50W colour switchable floodlight

















Guarantee / Warranty: 5 year extended warranty. 3 year on PIR.



PHOTOMETRICS @ 25°C

Product Code	Finish	Sensor	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
FL05BXCS	Black	Non PIR sensor	50W	6500K	120°	5100	102	2230
				4000K	120°	5600	112	2449
		5011501		3000K	120°	5000	100	2230
	PCS Black PIR sensor 50W 4000K 120° 560	5100	102	2230				
FL05BPCS		PIR sensor	50W	4000K	120°	5600	112	2449
				3000K	120°	5000	100	2230

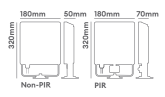
INSTALLATION INFORMATION

Input	220-240V 50/60Hz			
Dimmable	No			
Inrush current	28A 13µs			
Construction material	Black painted cast aluminium			
Weight	Non PIR: 1220g PIR: 1250g			
Class	Class I			
Max. ambient temperature	-40°C to 40°C			
Flicker free	Yes			

BENEFITS

Colour switchable between 3 colour temperatures
First mount, detachable circular bracket for speed of install
A unique 360° rotation for total flexibility, and a 180° tilt
Suitable for coastal areas
Performs in even more extreme conditions from -40°C to +40°C
Supplied with 1m cable
Wide 120° beam angle, reducing the number of fittings per area required

SIZE DIAGRAM



ACCESSORIES N/A

FL10

50W colour switchable floodlight

Guarantee / Warranty: 5 year extended warranty



















PHOTOMETRICS @ 25°C

Product Code	Finish	Sensor	Wattage	Colour	Beam Angle	lm	lm/W	lx at 1m
				6500K	120°	10970	110	4575
FL10BXCS	Black	Non PIR sensor	100W	4000K	120°	11810	118	4926
		5011501		3000K	120°	10250	103	4275

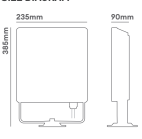
INSTALLATION INFORMATION

Input	Mains AC
Dimmable	No
Inrush current	75A 5µs
Construction material	Black painted cast aluminium
Weight	2100g
Class	Class I
Max. ambient temperature	-40°C to 40°C
Flicker free	Yes

BENEFITS

	Colour switchable between 3 colour temperatures
	First mount, detachable circular bracket for speed of install
	A unique 360° rotation for total flexibility, and a 180° tilt
	Suitable for coastal areas
	Performs in even more extreme conditions from -40°C to +40°C
	Supplied with 1m cable
	Wide 120° beam angle, reducing the number of fittings per area required

SIZE DIAGRAM



ACCESSORIES N/A

