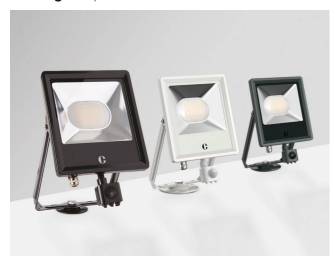
## Floodlights specification sheet





# **FL05**

50W colour switchable floodlight

### **Features**

IP rating IP65  CSP Switchable Switchable CCT  Tiltable 180°  Rotation Angle 360°  UGR UGR 14  Sensor Option No  Dimmable Option No
Tiltable         180°           Rotation Angle         360°           UGR         UGR 14           Sensor Option         No
Rotation Angle         360°           UGR         UGR 14           Sensor Option         No
UGR UGR 14 Sensor Option No
Sensor Option No
Dimmable Option No
LED Lifetime 50,000h L70
CRI 80 Ra
SDCM 4 SDCM

## Installation information

Install Connector Type	Flying lead
Inrush Current	28A 13®
Construction Material	Black painted cast aluminium
Weight	1220g
Maximum Ambient Temperature	-40°C to 40°C
Electric Class (1, 2, 3)	1

## Photometrics @ 25°C

Product code	Finish	Feature I	W	Colour	Beam	lm	llm/W	lx @ 1m
FL05BXCS	Black	Non PIR sensor	50W	3000K	120°	5000	100	2230
FL05BXCS	Black	Non PIR sensor	50W	4000K	120°	5600	112	2449
FL05BXCS	Black	Non PIR sensor	50W	6500K	120°	5100	102	2230
FL05BPCS	Black	PIR sensor	50W	3000K	120°	5000	100	2230
FL05BPCS	Black	PIR sensor	50W	4000K	120°	5600	112	2449
FL05BPCS	Black	PIR sensor	50W	6500K	120°	5100	102	2230

## **Wiring information**

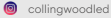
Cable / Flying Lead	1m H05RN-F rubberised cable 3x1.0mm² Ø7mm
Type of Wiring Required	Parallel

## **Accessories**

N/A			
N/A			
	N/A	No accessories required	



01604 495 151 collingwoodlighting.com



/collingwoodlighting



#### Guarantee

5 years

## Features & benefits

High efficacy of up to 112 lm/W

First fix bracket for quick & easy installation

Ideal for coastal areas

Colour switchable between 3 colour temperatures

IP65 rated, meaning it provides optimum protection against the impacts of rainwater and general adverse weather conditions

A unique 360° rotation for total flexibility, and a 180° tilt  $\,$ 

Supplied with 1m cable

Wide 120° beam angle, reducing the number of fittings per area required

Performs in even more extreme conditions from -40°C to +40°C

Light source energy efficiency:



## Beam angles: C0/C180 C90/C270

