## Industrial floodlight specification sheet



# Indy K3 125-165-200W

Wattage Switchable Symmetrical Floodlight

#### **Features**

IK Rating	IK07
IP Rating	IP65
CSP Switchable	Single CCT
Tiltable	180°
Sensor Option	Daylight with accessory
Dimmable Option	No
Dimmable Option  LED Lifetime	No L70 50,000h
·	
LED Lifetime	L70 50,000h

### Installation information

Install Connector Type	Flying lead
Inrush Current	IFLB1N: 30.3A 0.22ms IFLB2N: 53A 0.22ms IFLB3N: 30.3A 0.22ms
Construction Material	Die-cast aluminium (body) stainless steel 304 (bracket)
Weight	IFLB1N: 2.5kg IFLB2N: 4.5kg IFLB3N: 7.1kg
Ambient Temperature Range	-40°C - 40°C
SELV	No
UK Building Regulations	Part P
Electric Class (1, 2, 3)	1

### Photometrics @ 25°C

Product code	Finish	W	Colour	Beam	lm	llm/W	lx @ 1m
IFLB2N40	Black	165	4000K	120°	25000	156	8747
IFLB2N40	Black	200	4000K	120°	27500	152	9621
IFLB2N30	Black	165	3000K	120°	24500	148	8572
IFLB2N30	Black	200	3000K	120°	27000	135	9446

# Wiring information

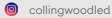
Cable / Flying Lead	1000mm H05RN-F 3x1.0mm² Ø7mm
Type of Wiring Required	Parallel

#### **Accessories**

PCELLKIT	Wall Mounted Photocell Kit	Sold Separately



01604 495 151 collingwoodlighting.com



/collingwoodlighting

in collingwoodlighting

#### Guarantee

5 years (product), 2 years (on-site)

## Features & benefits

High efficacy up to 152lm/W

Wattage switchable between 125-200W

Suitable for use in coastal applications

Quick and easy installation with angle stamped brackets

Compliant to ISO 9223:2012 C4 classification making the product to be suitable for use in coastal applications

Compatible with the PCELLKIT dusk to dawn sensor

6kV Surge Protection

Asymetrical floodlights also available in K2 product range

Suitable for mounted upside down as an uplight

Light source energy efficiency:



Beam angle: 120°

