#### **Bollards** specification sheet



# Cyclo Sensor

Round-terminal PIR bollard

Features	
IP rating	IP65
IK rating	IK10
CSP Switchable	Single CCT
LED Lifetime	L70 50,000h
Colour Rendering Index	CRI>80
Colour Consistency	SDCM5

Installation Information			
Input	220-240V AC		
Maximum Ambient Temperature	40°C		
Weight	5.255kg		
Inrush Current	15A @230VAC		
Construction Material	Cast Aluminium		
UK Bathroom Zone	N/A		
SELV	No		
Electric Class (1, 2, 3)	1		
Earth Leakage	< 250A		
Suitable for coastal areas	No		

#### Photometrics @ 25°C

Product Code	Finish	Туре	w	Colour	Beam	lm	lm/W	Energy
OU516WW24	Anthracite grey RAL7016	600mm	24W	3000K	180°	1660	69	Å G
OU391WW24	Anthracite grey RAL7016	955mm	24W	3000K	180°	1660	69	Å G

# **Wiring Information**

Cable / Flying Lead	Cable
Type of Wiring Required	Parallel

#### **LED Driver**

Driver	Input	SELV	Dimming	Bathroom Zone
N/A (driver built in)	220-240V	No	N/A	N/A

# **Accessories**

OU39224 180°	Reflector	Sold Separately

# **C** collingwood



IK10 for protection against high impact



IP65 ideal for car parks and walk



PIR sensor included

#### Guarantee

Warranty 5 years

# Features & benefits

- Low glare 360° illumination, ideal for pathways, boundary marking, or general illumination of exterior spaces
- 90° PIR sensor, detection area adjustable to 5m max

