### **ESYLUX**·

### DATA SHEET

### AFL SUN LED 10W 3K white

### Order description

AFL SUN LED 10 W 3 K WH

EL10810022

Item number

4015120810022

GTIN



# IP 65 230 V~ 1000 K

Energy Conservation Solutions 'our promise, you'll save'

### **Product description**

- LED floodlight with high-grade die-cast aluminium housing and integrated motion detector with 160° field of detection for convenient lighting control
- 10 W LED luminous efficiency corresponds to 57 W light bulb, light colour approx. 3000 K white
- High light yield of 80 lm/W, excellent colour rendering index Ra 80

#### Technical data

GENERAL	
Conformity	CE, RoHS, WEEE
warranty	3-year
MOUNTING	
Installation type	Surface mounting
Mounting location	Wall
HOUSING	
Dimensions	Length 210 mm x Width 133 mm x Height/ Depth 75 mm
Weight	692 g
Material	Aluminium and UV-stabilised plastic
Protection type	IP 65
Permissible ambient temperature	-25 °C+40 °C
Colour	white, similar to RAL 9016
Terminal	2,5 mm² / 1,5 mm²
ELECTRICAL VERSION	
Protection class	I
Nominal voltage	230 - 230 V / 50 Hz
Stand-by consumption	0.5 W

LIGHT		
Diffusor	transparent	
Light emission	direkt	
Beam angle	95 °	
Flicker factor	<20 %	
Rated output	9 W	
Luminous Flux (light)	950 lm	
Luminous efficacy	105 lm/W	
LED service life	L80B50 = 50.000 h	
Colour temperature	3000 K	
Colour rendering index Ra	> 80	
Energy efficiency class	A++ to A	
SENSORS		
Detection angle	160°	
Detection range diagonally	12 m	
Field of detection	50 m <sup>2</sup>	
Range adjustment	mechanically with included cut to size lens mask	
<b>B 1 1 1 1 1 1 1 1 1 1</b>		

	mask
Recommended installation height	2,5 m
Max. mounting height	4 m
Number of parallel switchable detectors	10

## **ESYLUX**·

### **DATA SHEET**

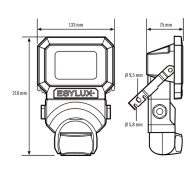
### AFL SUN LED 10W 3K white

Order description	Item number	GTIN
AFL SUN LED 10 W 3 K WH	EL10810022	4015120810022

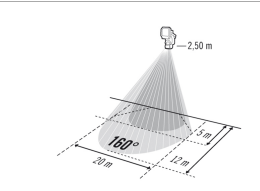
### Accessories

Product designation	Item number	GTIN
Wall Arm 700 WH	EL10810527	4015120810527
Ground Spike WH	EL10810541	4015120810541

#### Scale drawing



### Field of detection

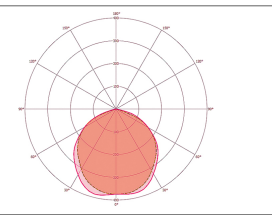


Energy Conservation Solutions 'our promise, you'll save'

Head-on to detector

Passage area / diagonally to detector

#### Light distribution



**Energy Conservation Solutions Pty Ltd** 

Exclusive Distributor for ESYLUX in Australia Locations: VIC/TAS, NSW, QLD, ACT, SA/NT & WA Phone: 1300 306 136 For contact details visit: www.ecs.net.au