









## **Product Features**

- Suitable for security & general outdoor lighting applications
- Industrial design embedding user convenience and flexibility
- High-level for ease of installation & low maintenance fit and forget applications
- Cast metal casing with high quality grained anodised paint finish; environmentally protected against UV
- Quality, long life Epistar LEDs & polished reflector for maximum light output
- Proven provider of switchmode power supplies to support in-house LED driver technology
- Designed to provide applications long product life cycle and high energy saving capabilities
- Optional integral & external PIR's available with motion detector & automatic day/night sensor functionality
- 36 months warranty for approved installations
- 50,000 hr life time



# **FLEX**

## FLEX 10W Floodlights

Model	• FLEX-10C	• FLEX-10W
Lumen Output (Im)	<u>≥</u> 700	<u>≥</u> 700
Input Voltage	85-265VAC 47/63Hz	85-265VAC 47/63Hz
Power Consumption (W)	10W	10W
Efficacy (lm/W)	<u>≥</u> 70	<u>≥</u> 70
Power Factor	<u>≥</u> 0.98	<u>≥</u> 0.98
CRI (Ra)	70	70
Dimensions (LxWxDmm)	178 x 169 x 50	178 x 169 x 50
Weights (kg)	1.15	1.15
Angle (°)	120	120
IP	IP65	IP65
CCT (K)	6000-7000K	2900-3200K

FLEX 30W Floodlights	
• FLEX-30C	• FLEX-30W
<u>≥</u> 2,400	<u>≥</u> 2,400
85-265VAC	85-265VAC
47/63Hz	47/63Hz
30W	30W
<u>≥</u> 77	<u>≥</u> 77
<u>≥</u> 0.98	<u>≥</u> 0.98
80	80
294 x 240 x 80	294 x 240 x 80
2.0	2.0
120	120
IP65	IP65
6000-7000K	2900-3200K

## FLEX 50W Floodlights

T LEX 30VV Flooding Fits		
Model	• FLEX-50C	• FLEX-50W
Lumen Output (Im)	<u>≥</u> 3,500	<u>≥</u> 3,500
Input Voltage	85-265VAC 47/63Hz	85-265VAC 47/63Hz
Power Consumption (W)	50W	50W
Efficacy (Im/W)	<u>≥</u> 70	<u>≥</u> 70
Power Factor	<u>≥</u> 0.98	<u>≥</u> 0.98
CRI (Ra)	80	80
Dimensions (LxWxDmm)	358 x 332 x 100	358 x 332 x 100
Weights (kg)	3.4	3.4
Angle (°)	120	120
IP	IP65	IP65
CCT (K)	6000-7000K	2900-3200K

FLEX 80VV Floodlights
• FLEX-80CS
<u>≥</u> 6,160

• FLEX-80CS	• FLEX-80WS
<u>≥</u> 6,160	<u>≥</u> 6,160
85-265VAC	85-265VAC
47/63Hz	47/63Hz
80W	80W
<u>≥</u> 77	<u>≥</u> 77
<u>≥</u> 0.92	<u>≥</u> 0.92
80	80
358 x 332 x 100	358 x 332 x 100
8.0	8.0
120	120
IP65	IP65
6000-7000K	2900-3200K

#### FLEX 100W Floodlights

• FLEX-100C	• FLEX-100W	
<u>≥</u> 7,700	<u>≥</u> 7,700	
85-265VAC 47/63Hz	85-265VAC 47/63Hz	
100W	100W	
<u>≥</u> 77	<u>≥</u> 77	
<u>≥</u> 0.98	<u>≥</u> 0.98	
80	80	
421 x 383 x 126		
8.0	8.0	
120	120	
IP65	IP65	
6000-7000K	2900-3200K	
	85-265VAC 47/63Hz 100W ≥77 ≥0.98 80 421 x 383 x 126 8.0 120 IP65	

40014	
コンロソソ	Floodlights

	<del></del>
• FLEX-120C	• FLEX-120W
<u>≥</u> 9,240	<u>≥</u> 9,240
85-265VAC	85-265VAC
47/63Hz	47/63Hz
120W±%	120W
<u>≥</u> 77	<u>≥</u> 77
<u>≥</u> 0.98	<u>≥</u> 0.98
80	80
421 x 383 x 126	
8.0	8.0
120	120
IP65	IP65
6000-7000K	2900-3200K

Integral PIR option available

Integral Dusk to Dawn option available

Integral PIR with constant on facility

Approved external PIR available





#### FLEX 10W Floodlights Luminance Distribution



	Center Beam LUX	(		Beam Width
1m	322.2 LUX			205.32cm
2m	80.55 LUX			410.63cm
3m	35.80 LUX			615.95cm
4m	20.14 LUX			821.26cm
5m	12.89 LUX			1026.58cm
		Vert. Spr	ead: 91.5	

### FLEX 35W Floodlights Luminance Distribution



	Center Beam LU	X	Beam Width
1m	1156 LUX	$\Lambda$	188.98cm
2m	289.1 LUX		377.95cm
3m	128.5 LUX		566.93cm
4m	72.28 LUX		755.91cm
5m	46.26 LUX		944.89cm
		Vart Caroad: 0	6.75

Vert. Spread: 86.75

#### FLEX 50W Floodlights Luminance Distribution



	Center Beam LU	K	Beam Width
1m	1980 LUX		180.44cm
2m	495.1 LUX		360.88cm
3m	220.1 LUX		541.32cm
4m	123.8 LUX		721.77cm
5m	79.22 LUX		902.21cm
	<u> </u>	Vert. Spr	ead: 84.11

## FLEX 80WS Floodlights Luminance Distribution



	Center Beam LUX			Beam Width
1m	2765 LUX			180.50cm
2m	691.1 LUX			361.01cm
3m	307.2 LUX			541.51cm
4m	172.8 LUX			722.02cm
5m	110.6 LUX			902.52cm
_		Vert. Spr	-ad: 84 1	13

Integral PIR option available

Integral Dusk to Dawn option available

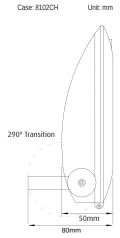
Integral PIR with constant on facility

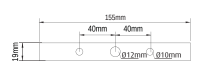
Approved external PIR available



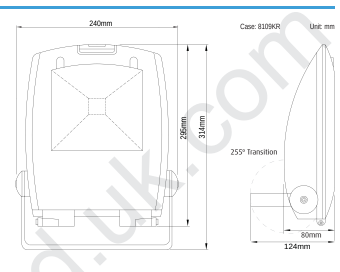
## **FLEX**

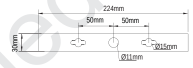
# Teymm Maus Ed. 169mm Maus Ed. 169mm



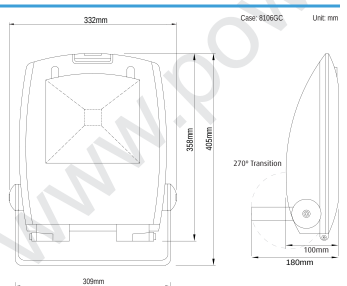


#### FLEX 30W Floodlights

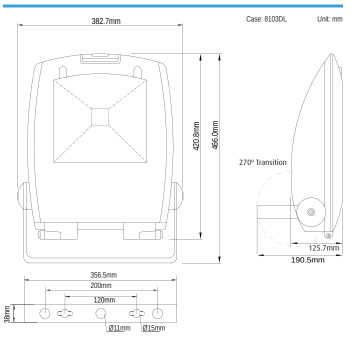




#### FLEX 50W & FLEX 80WS Floodlights



#### FLEX 100W & FLEX 120W Floodlights





Integral Dusk to Dawn option available

Ø11mm

<u>Ø15mm</u>

Integral PIR with constant on facility

Approved external PIR available

Power \*LED



# Optional Product Features

- Integral PIR Motion Detector
- Integral Dawn to Dusk Sensor
- Approved External PIR Motion Detector Option
- Poly carbonate lens, for applications such as food stores where glass is unacceptable (Lighting BSI/IEC 61549 Standard)



#### Integral PIR Motion Detector

#### -PIR Suffix

Our optional integral PIR motion detector has automatic day/night identification and light sensitivity to operate your FLEX floodlight during the twilight hours. The adjustable on-time ensures the light stays illuminated to times that suit your application.

Detection Angle 100°
Detection Range 8m @22°C

Time-Delay Switch 5s, 30s, 1min, 3min, 8min

Light Control <3 lux to 2000 lux

#### **DIP Switches For Setting On Time**

		ON	OFF
	Light Sensitivity	<10lx	always
	Movement Sensitivity	low	high
5"	On-Time	5 seconds	-
30"	On-Time	30 seconds	-
1"	On-Time	1 minute	-
3"	On-Time	3 minute	-
5"	On-Time	5 minute	-
8"	On-Time	8 minute	_

Note: only the highest selected on-time will be applicable.

#### Integral PIR Motion Detector with Constant ON Facility

#### -PIR4 Suffix

Motion Detector functionality as per PIR above. PIR4 has a 4 core cable; to enable the constant ON function. A switch should be installed between the brown & black wires to override PIR (Floodlight will be on permanently).

#### Integral Dawn to Dusk Sensor

#### -DD Suffix

This optional integral Dawn to Dusk sensor will ensure your FLEX floodlight automatically switches on at Dusk and off again at Dawn; lighting your outdoor space during the hours needed. The off level of this sensor is 70 lux.

#### Approved External PIR Motion Detector

#### EXPIR

We recommend an external PIR motion detector that is suitable for use with all of our floodlights; this unit has a vertically adjustable position as well as automatic day/night identification and light sensitivity, to ensure energy saving operation of your FLEX floodlight during the twilight hours. It also has a setting to allow operation during the daytime.

Power Source220-240VacPower Frequency50-60HzDetection Angle180°Detection Range12m @24°CWorking Temperature-20°C to +40°CWorking Humidity< 93% RH</td>

Light Control <3 lux to Daylight Activation Duration min. 8 sec ±3sec./max. 7 min. ±2min

Installation Height 0.5m to 3.5m Motion Speed Detection Range 0.6 ~ 1.5m/s

Rated Load 1200W (220-240Vac) Power Consumption 0.45W (standby 0.1W)



#### Optional Lens'

-PCL Suffix

The same great FLEX LED Floodlight but with a shatter proof clear Polycarbonate Lens, for applications where our standard glass version would not be suitable, such as food or crop storage; complies with lighting BSI/IEC 61549 Standard. These impact resistant lens' are available for 30W, 50W, 80W, 100W & 120W FLEX floodlights.

#### Colour Lens

PCL00-B	Blue Poly carbonate	00 = 30W, 50W, 80W, 100W & 120W
PCL00-G	Green Poly carbonate	00 = 30W, 50W, 80W, 100W & 120W
PCL00-R	Red Poly carbonate	00 = 30W, 50W, 80W, 100W & 120W
PCL00	Clear Poly carbonate	00 = 30W, 50W, 80W, 100W & 120W





www.powerled.uk.com 0845 533 0495

sales@powerled.uk.com