



## Installation Instructions: Skyline Virtus CCT 70470-70475

Read these instructions before installation and retain for future reference.  
This equipment should be installed by a competent electrician

### Important Information

We recommend that luminaires are installed by a qualified electrician ensuring the installation complies with current IEE wiring regulations BS7671:2018 & local building controll.

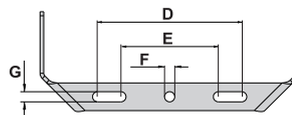
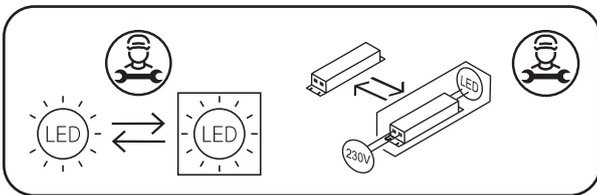
- BELL will not accept responsibility for any claims arising from a poor installation.
- Always switch off mains supply before installing.
- All tests should be carried out in accordance to EN 50172:2004

This product may contain substances that can be hazardous to the environment if not disposed of properly. Electrical and electronic equipment should never be disposed of with general household waste but must be separated for its correct treatment and recovery. Where possible recycle your packaging.



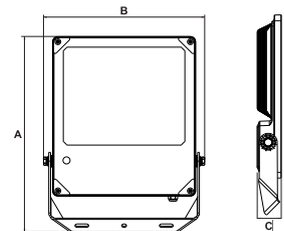
This luminaire contains a light source with Energy Rating D

### Dimensions

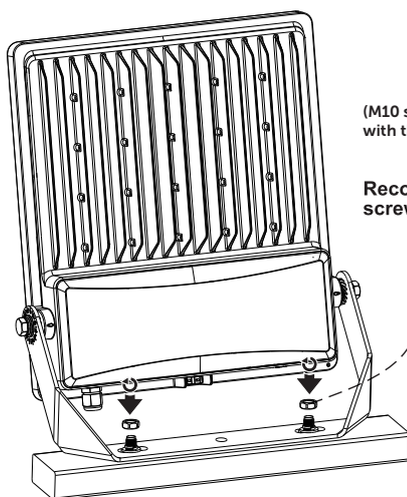


Unit (mm)	D	E	F	G
100W	160	130	11	11
200W	190	150		
300W	210	170		

Power Consumption (W)	100	200	300
Dimensions (AxBxC) (mm)	358 x 229 x 53	421 x 322 x 53	443 x 363 x 53
Net Weight (±6%kg)	2.7	4	4.9
Projected Area (m <sup>2</sup> )	0.07	0.10	0.12



### Installation

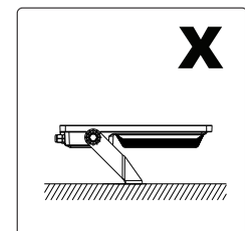
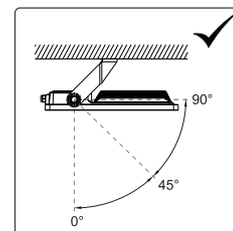
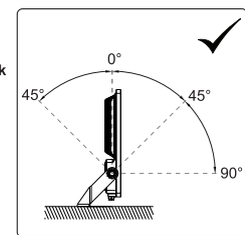
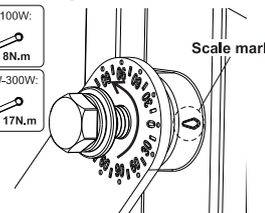


(M10 screw is not supplied with the product)

Recommended screw size: M10

#### Rotatable Angle

- 50W-100W:  
13  
8N.m
- 150W-300W:  
17  
17N.m





## Installation Instructions: Skyline Virtus CCT 70470-70475

Read these instructions before installation and retain for future reference.  
This equipment should be installed by a competent electrician

### Important Information

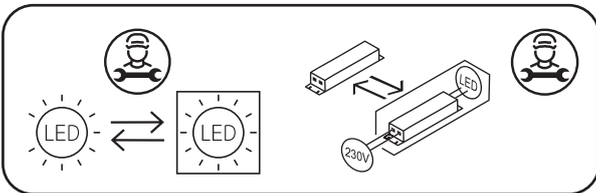
We recommend that luminaires are installed by a qualified electrician ensuring the installation complies with current IEE wiring regulations BS7671:2018 & local building controll.

- BELL will not accept responsibility for any claims arising from a poor installation.
- Always switch off mains supply before installing.
- All tests should be carried out in accordance to EN 50172:2004

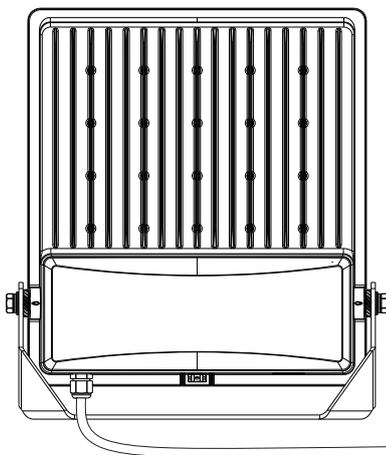
This product may contain substances that can be hazardous to the environment if not disposed of properly. Electrical and electronic equipment should never be disposed of with general household waste but must be separated for its correct treatment and recovery. Where possible recycle your packaging.



This luminaire contains a light source with Energy Rating D



### Connect Wires



**AC cords**

L	brown		black
N	blue		white
⊕	yellow/green		green

**Warning!** Do not wire dim cord to high voltage, or dim function will fail.

**DIM cords**

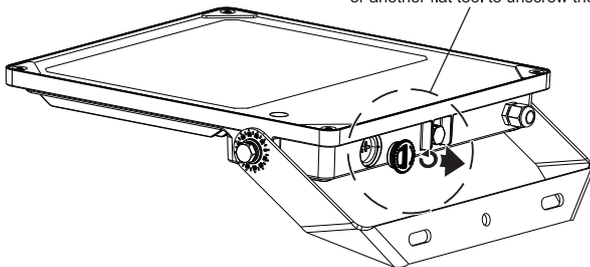
Note: color for dim cords subject to the cable label on luminaire

### Function(please refer to actual model)

#### CCT Select/Power Select/Photocell Select

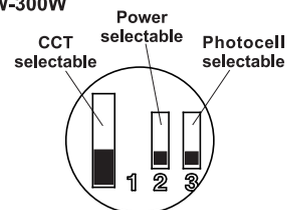
\* Warning: please power off the luminaire before adjusting DIP switch.

\* Please use a flathead screwdriver or another flat tool to unscrew the plug.



1 CCT	2 Power	3 Photocell
WW - 3000K	50%	25lux on - 75lux off
NW - 4000K	75%	200lux on - 600lux off
CW - 5000K	100%	Disable

#### 100W-300W



British Electric Lamps Ltd  
BELL House, Foxbridge Way, Normanton Industrial Estate  
Normanton, West Yorkshire. WF6 1TN