OTTAWA CIRCULAR PANEL LIGHTS



AUNAM STRUCT

SUMMARY

This product must be installed in accordance with the current version of BS7671 Wiring Regulations and the current Building Regulations.

INSTALLATION

- Isolate the mains power supply.
- Ensuring the installation location does not have any obstructions above the ceiling, mark out and cut the correct sized hole.
- 3. Connect the driver to the mains supply, observing the correct polarity (Live = Brown, Blue = Neutral), and enclose the connections in an appropriate junction box.
- 4. Connect panel to driver with the DC "twist & lock" connectors.
- 5. Install the panel by lifting the spring clips upwards, insert into the cut hole, and release gradually.
- 6. When finished, turn the mains supply back on.

SPECIFICATIONS

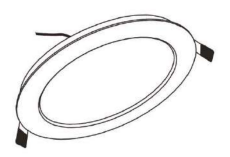
CRI:	Ra≥80
Beam Angle:	120°
Input Voltage:	110V to 240V AC, 50Hz
Ingress Protection:	IP20
Operating Temperature:	-20°C to +40°C
Guarantee:	2 years

Double Insulated |

Constant Current driver (included), non-dimmable

Flicker Free

DO NOT COVER WITH INSULATION

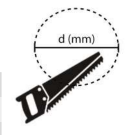


PRODUCT CODE	POWER (WATTS)	LUMEN OUTPUT (LM)
HSLEDCPL06	6	360
HSLEDCPL12	12	960
HSLEDCPL15	15	1200
HSLEDCPL18	18	1440
HSLEDCPL24	24	1920

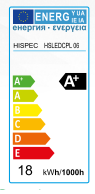
COLOUR TEMPERATURES:

2700K (add /27 to end of product code) **4000K** (add /40 to end of product code) 6400K (add /64 to end of product code)

CUT OUT SIZE:



SIZE	CUTOUT
6W	105mm
12W	152mm
15W	175mm
18W	200mm
24W	285mm



Hispec Electrical Products Ltd

Unit 21 Chorley North Business Park Chorley, Lancashire PR6 7BX

www.hispec.co.uk













