

Installation Sheet

Please read these instructions before commencing installation

IP23   240V

Important Information

It is recommended that luminaires are installed and fitted by a qualified electrician ensuring the installation complies to the current building regulations and BS7671. These products are designed for connection to a 240V 50Hz supply. Any broken or damaged parts should be replaced as soon as possible. TLC will not accept responsibility for any claims arising from a poor installation.

Important User Advice

Always switch off mains supply before servicing, fitting or replacing lamps.
Always check the lamp is correct for the application, including its voltage and wattage.
This luminaire is suitable for indoor or outdoor use and should not be fitted to damp or wet surfaces such as freshly plastered or painted walls.

Installation Procedure

1. Mark the position of the fixings on the wall, avoiding any wiring in the wall.
2. Drill and prepare the holes for the screws (Not Supplied) ensuring that the fixings are into solid material.
3. Fit Rawl - Plugs if required (Do not put screws directly into plasterboard - Always use the appropriate fixings).
4. Support luminaire whilst making connections. Always avoid straining cables.
5. Prepare supply cables as follows:
 - i) remove 6mm of insulation from the L / N / E connections.
 - ii) Connect the wires to luminaire using a 240V 3amp 3 way terminal block complying to the regulations of BS EN60 598 -2-1 or BS EN60 598-2-2 (Not Supplied).
 - iii) Connect the live supply (L) Red or Brown to the Brown lead, connect the Neutral (N) Black or Blue to the Blue lead and connect the Earth (E) Green / Yellow to the Green / Yellow lead on the luminaire.
6. When carrying out the connection procedure always ensure all termination screws are fully tightened and no loose strands of wire are present.
7. Insulate the terminal block by wrapping two layers of good quality insulating tape completely around the connector leaving no surfaces uncovered.
8. Secure the luminaire to the wall using appropriate fixings. Take care not to damage or trap any of the wiring or leave any wires exposed.
9. Never exceed wattage shown on luminaire.
10. When fixing, do not rotate fitting any more than 10°
11. **Do Not** expose luminaire to areas where high pollution and saline maybe present.

BGPLS180 9" Sign Light 9" Cowl (Brass)

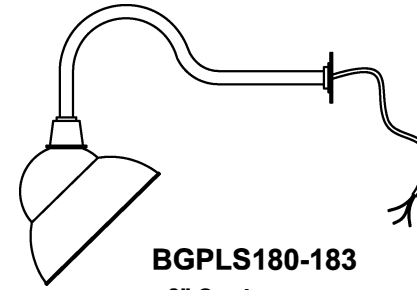
BGPLS181 9" Sign Light 9" Cowl (Black)

BGPLS183 9" Sign Light 9" Cowl (Chrome)

9" Sign




Light



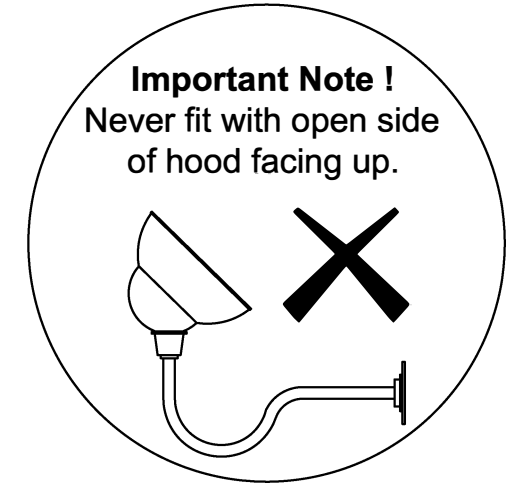
BGPLS180-183

9" Cowl
228.6mm

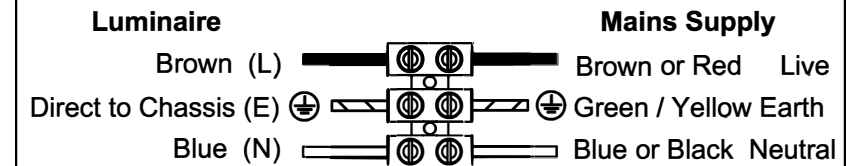
Height: 405mm
Projection from wall: 530mm
Diameter of Head: Ø240mm

GLS Lamp
Wattage: 100W
Cap: E27 (ES) 

Important Note !
Never fit with open side of hood facing up.



Wiring Details (Class I)



TLC
LIGHTING

Product Information

Customer Service: 01293 565630
Website: www.tlc-direct.co.uk