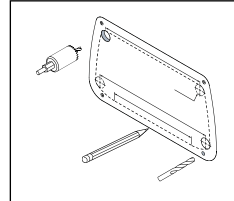


Technical	
IP Waterproof Rating	IPX6 Front and back
Input voltage	10-30V DC (12/24V System)
Input current max	2A
Output power max	15W (9V 1.25A)
Standby power max	<1.2W
Certification	CE, UKCA, FCC, ROHS, C-Tick, UN ECE R10, E24, PSE Certified

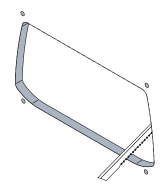




READ THE IMPORTANT SAFETY INFORMATION LEAFLET BEFORE INSTALLING.

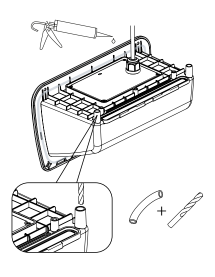


- (1)
- Check installation size
- Mark the cutting boundary
- Use template to
 - Drill 4x pilot holes (see table)
 - Hole saw 4x 15mm (0.59")



2

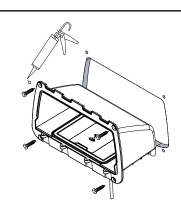
 Jig saw inside of the cutting boundary.
DO NOT exceed the boundary area.



- 3
- Apply silicone sealant generously around flange, ensure good coverage around perimeter.

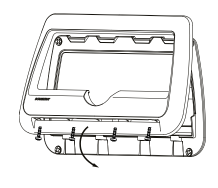
(Optional - Tools and parts not included).

- Install drainage on product.
- Drain holes: Ø5mm (0.2") drill bit required.
- Drain pipe: ID Ø8mm (5/16") required.



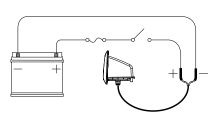
(4)

- Secure pocket in place using 4x countersunk fixings.
- Apply silicone sealent to fixings holes.



(5

- Attach front bezel.
- Secure in place using 4x pan head fixings.



6

- Connect wires
 or connectors to
 12/24V supply,
 ensuring a waterproof
 connection.
- Fuse according to input voltage and current.

Note: The electrical schematic is to illustrate how the product should be connected to a 12V DC or 24V DC battery/power supply.

UK & International +44 (0)1392531280 For further installation and warranty information please visit: www.scanstrut.com

USA +1 860 308 1416



LED Charging indicator

White LED Constant: ON Charge

Red LED Constant: Standby (power ON)



Red LED Flashing:

Foreign object detection: metallic object placed on top that is not Qi compatible.

173.0mm (6.81") 218.5mm (8.6")

OR

Thermal cutout: The internal temperature is too high/ low. Wait for product to return to operating temperature.



For further installation and warranty information please visit: www.scanstrut.com

USA +1 860 308 1416 usasales@scanstrut.com

