WINMAU

Winmau Dartboard Company Ltd.
South Rd, Bridgend Industrial Estate,
Bridgend, CF31 3PT, UK

Tel: +44 (0)1656 767042

winmau.com info@winmau.com



PLASMA

DARTBOARD LIGHT

ASSEMBLY INSTRUCTIONS

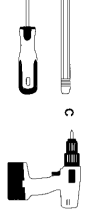


BRIGHTER BY DESIGN



Light ring (x1)
Wall brackets (x3)
Mains/Switch/Adaptor kit (x1)
4mm x 12mm screw (x6)
4mm nut (x6)
4mm washer (x6)
Spanner (x1)
Plastic wall plug (x3)

TOOLS REQUIRED



W

Pencil
Screwdriver
Power drill

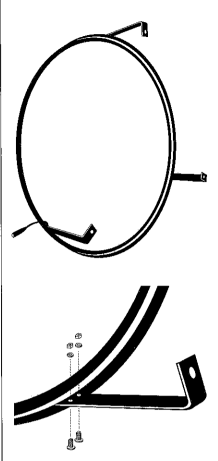
Cable tie (x2)

30mm wall screw (x3)

ASSEMBLY

If you are fitting the light to an existing dartboard set up then follow these instructions. If you are fitting the light to a new dartboard set up - then begin by setting up the area using the instructions provided with your dartboard.

Attach 3 brackets (B) to the inside of the surround using screws (D), nuts (E) and washers (F). Tighten nuts using the spanner supplied (G). Ensure all 3 legs point inwards and are secured to the inside of the ring (see diagrams below).



using the template, positioning one

template with centre of dartboard hanging bracket. Mark 3 holes

hole centrally at the top. Ensure

template is level.

carton, line up centre position of

Using template on the reverse of

Female connector

Connect the mains power to the

LED connector

Mains power adaptor

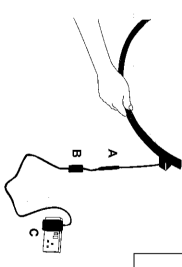
Fit dartboard and surround.

Secure female connector cable to bracket using cable ties (J).

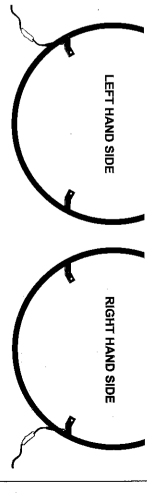
Connect the LED to mains power using the adaptor supplied.

provided (I).

Drill holes and insert plugs (H).
Select orientation of light ring and power cable (see **NOTE** below).
Secure light ring using screws



NOTE: Plasma Dartboard Light has been designed so that the switch cable can be positioned on the left hand side or the right hand side depending on the position of the power supply by turning the ring.



Tweet @winmau for additional support