

CANFORD AUDIO PLC CROWTHER ROAD, WASHINGTON TYNE & WEAR, NE38 0BW. UK

Admin 0191 418 1000 Sales 0191 418 1122 Fax 0191 418 1001

technical data

WALL CUE LIGHTS

51-931 Single wall cue light **51-932** Double wall cue light

FITTING INSTRUCTIONS

These units are supplied without lenses to allow user selection of colours. Lenses should be ordered separately - see current catalogue for prices. Stock codes are shown below.

The front section of the housing (light grey) is held on with M4 bolts. To separate the halves, unscrew the bolts and remove by pulling directly away from the base, evenly at both sides. The wiring to the lampholder unplugs from the connector block.

Termination of the wiring is made into the junction block; L=Live, N=Neutral, E=Earth. Ensure that there is a satisfactory earth connection. The incoming wiring must be fed through the hole in the middle of the rear of the unit before fixing the cue light to the wall

The two part-drilled key-hole slots should be punched out prior to fitting suitable fixings to the mounting surface.

After the electrical connections have been made the box can be re-assembled; slide both halves together ensuring that no wires are trapped and re-fit the four screws. The cue-light can then be fitted to the wall.

An alternative method of assembly of the cue-light is available if a low-voltage application is required. Instead of using the M4 bolts, screw the supplied plastic clips into the front section of the box. The rear section can then be fixed to the wall. After wiring has been completed, simply locate the front section over the alignment grooves on the rear section and push gently and squarely until the clips engage.

Lamps are changed by unscrewing the coloured lens. Use only 15 watt BC lamps.

Lenses:

51-912	Cue light lens	-Red
51-916	Cue light lens	-Blue
51-915	Cue light lens	-Green
51-913	Cue light lens	-Amber
51-917	Cue light lens	-Clear

Spare lamps:

51-015 15 watt BC opal lamp