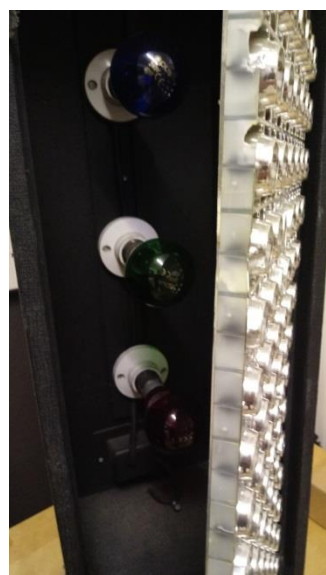


FAL 3 CHANNEL LIGHTING BOX CONSTRUCTION.

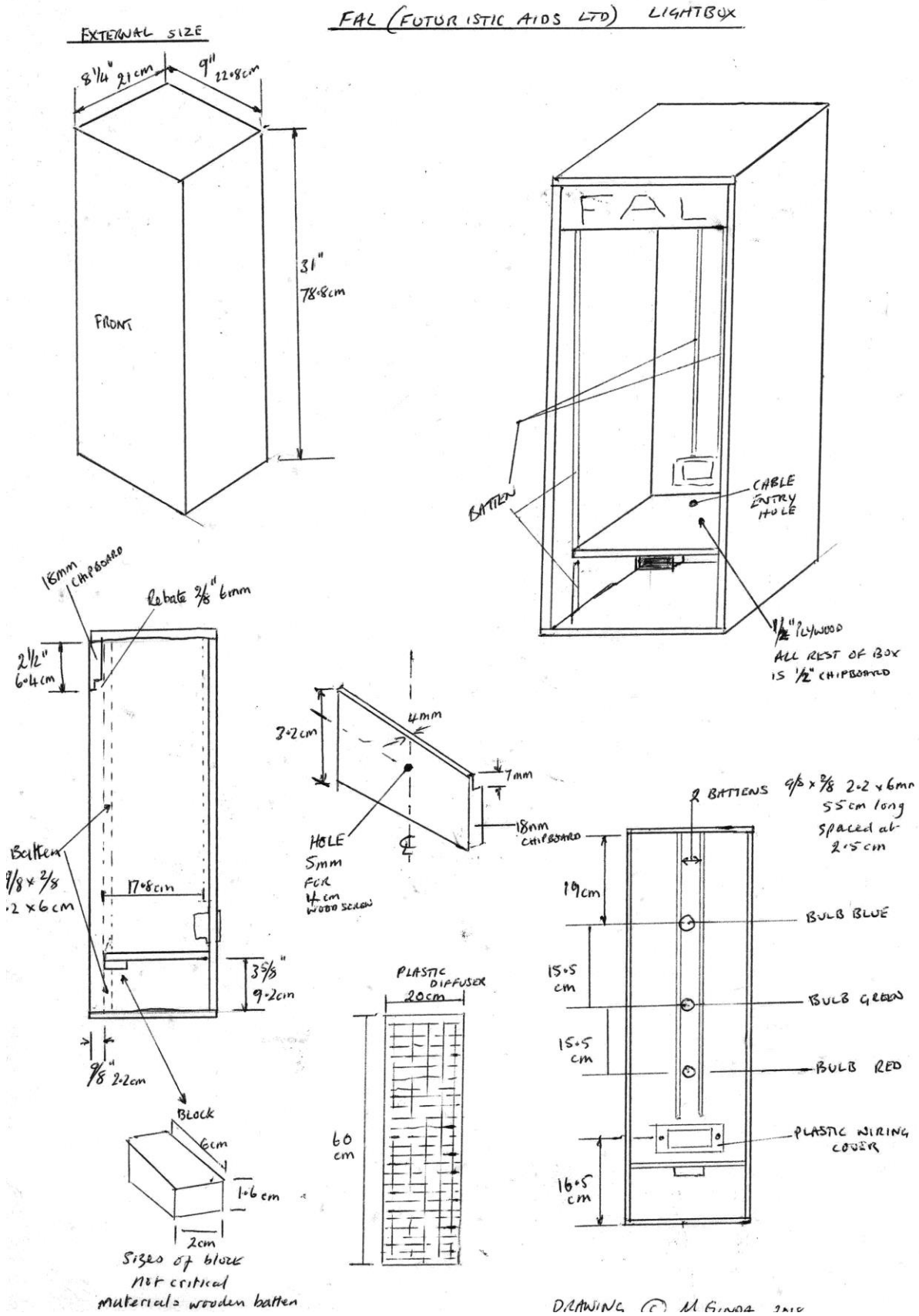
Construction details shown here are based on OEM item, measurements taken by Karillon. These are to be used as a guide only and are intended to facilitate the repair and restoration of original lights.

The following images are used as a visual reference



FAL 3 CHANNEL LIGHTING BOX CONSTRUCTION.

Dimensions:



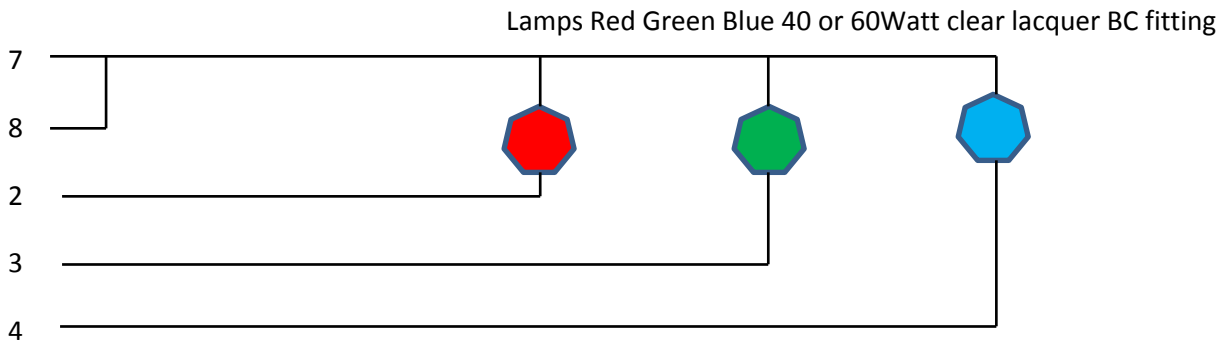
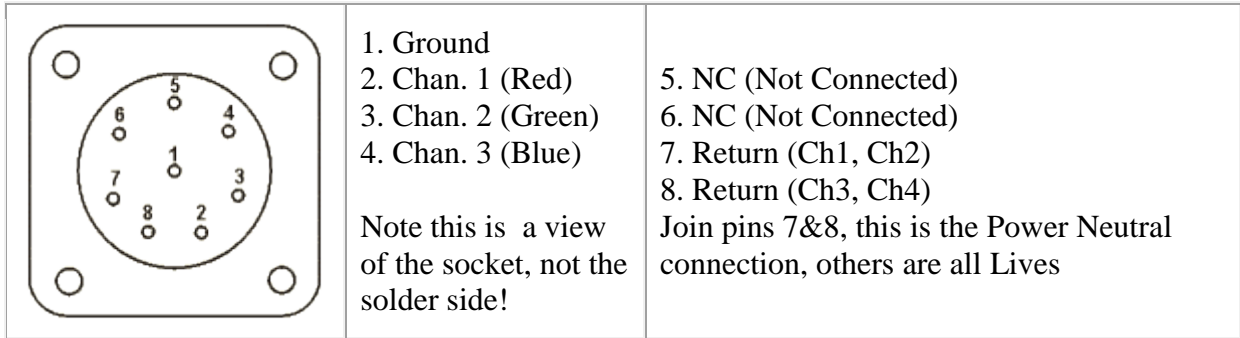
Two boxes can fasten together using lift off hinges and toggle fasteners ©M.Ginda Karillon 27-09-2018

FAL 3 CHANNEL LIGHTING BOX CONSTRUCTION.

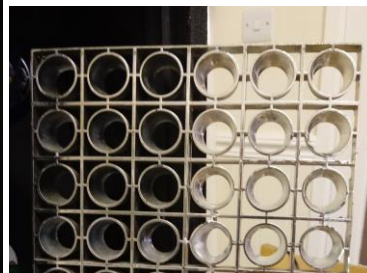
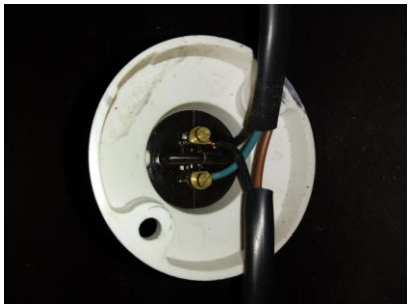
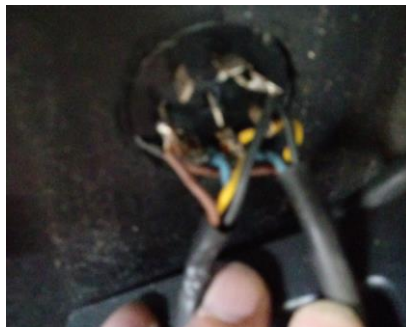
Wiring.

Note: of the two boxes, one has a single rear Bulgin socket with an internally connected 2.5mtr cable terminating in a bulging plug. The other box has two Bulgin rear mounted sockets and no cable.

The wiring is common for bulgin sockets but has no connection to the centre earth pin (Pin 1)



Where two sockets are fitted they are wired in parallel, i.e. 7+8 to 7+8, 2 to 2, 3 to 3, 4 to 4.



Please Study all the pictures for details.

©M.Ginda Karillon 27-09-2018