



RV-WALL

INSTALLATION SHEET

FIX MOUNTING RING

Fix the dome mounting ring securely to the wall using 4 fixings (A), of appropriate size and strength to support dome assembly. Ensure bracket is mounted straight using level on gland flat (C) as a guide. Depending on cabling requirements feed the cable through the wall (B) or through gland (C) SEE FIG 1.



FIG 1.

SECURING THE DOME BRACKET ARM

Secure dome bracket arm using M5 socket cap fixings and wave lock washers provided. For safety reasons ensure large penny washer (D) is under one of the four fixings (C). Position the flying lead (E) so that the connector (F) is above the dome cradle (G). SEE FIG 2.



FIG 2.

ATTACHING THE DOME AND CONNECTING FLYING LEAD

Fully unscrew the hand lock nut clockwise until it touches the dome head. Attach the dome to the bracket ensuring the flat on the dome aligns with the flat at the back of the dome cradle. **IMPORTANT** turn the hand lock nut counter clockwise to secure the dome. Fix the connector (A) by firstly aligning the polarity groove and then securing clockwise. SEE FIG 3.



FIG 3.

FITTING BRACKET COVERS

Once dome secured align covers round the cast wall bracket and secure with captive socket cap screw supplied. SEE FIG 4.



FIG 4.

Contents

- Wall Bracket and Covers
- Wall Mounting Plate
- 3 Metre cable
- 4 mm Allen Key