& Camera Housing

Brack

METRO



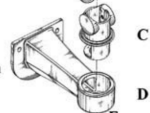
Product Manual

BRACKET ASSEMBLY

1. Insert Part A into Part B, Locating In The 2 Grooves

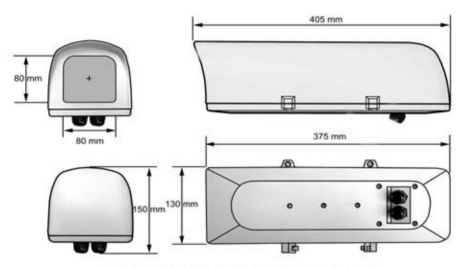
Insert Part C into Part AB And Insert Screw E through side of Part B for Tilt Adjustment

- 3. Insert Part ABC into Part D
- Finally Insert Screw F through Base of Part D And Locate in Part ABC and Tighten



A

EXTERNAL DIMENSIONS



MAXIMUM INTERNAL DIMENSIONS 320mm Length x 110mm Width x 90mm Height

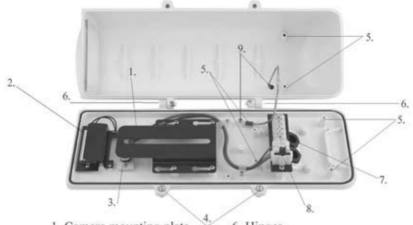


Insert 4 Screws to attach bracket ensuring curve of bracket faces rear of housing base



2 Cable options as shown

INTERNAL LAYOUT



- 1. Camera mounting plate
- 2. Heater element
- 3. Thermostat control board
- 4. Retained housing fixings
- 5. Additional fixing lugs
- 6. Hinges
- 7. Cable glands
- 8. Connector block
- 9. Earth points

ADDITIONAL FEATURES

1. Flexible Internal Layout



A. Standard



 B. Creating an additional 60mm of internal camera space

2. Hinge Fixings



A. Standard hinge fixing

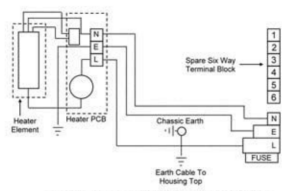


B. Quick release clips if removal of cover is required

 Housing Cover Hook (If removing housing cover)
This feature is optional. When installing the bracket attach the hook to the left hand screw of the bracket (as shown)



WIRING DIAGRAM



POWER CONSUMPTION

Dual Voltage (12dc/24vac) 12v = 800Ma @ 15c24v = 1.2A @ 15c (Recommended to use 2A PSU

** WARNING **

1.If removing the housing top make sure that earthcable connector has been unplugged and ensure it is reconnected before closing the housing 2. Always disconnect the power supply before working on the housing

CONTENTS LIST

Main Pack

1 x Allen Key

3 x Wall Plugs

3 x Wall Screws

3 x Washers

Pack A - Camera Mounting

1 x Rubber washer

1 x Recess washer

1 x 1/4" UNC mounting screw

Pack B - Bracket to housing fixings

4 x Screws