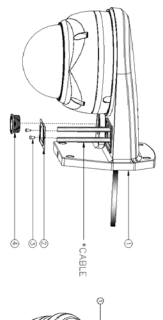
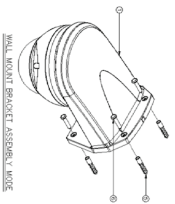
WALL MOUNT DOME BRACKET INSTALLATION

installer may need to change the method of mounting or hardware used depending on the wall material. hardwood, wall stud, concrete or a suitable material capable of supporting the final mount assembly. The M6x40L) as illustrated in the figure. The wall mount bracket must be attached to a structure such as Use the machine screw (M6x16L, M4x16L) to align the wall mount bracket holes to dome housing holes. Attach the wall mount bracket to the structure using the tapping screw (PLASTIC ANCHOR, PTS1



CABLE ASSEMBLY MODE



PRODUCT FEATURES

- Light duty Wall Mount
- Die cast and aluminum
- Maximum load 11.0 lb [5.0 kg]
- Easy and safe to install

Designed for use with enclosure. This mount is light duty wall mount

Loads up to 11.0 lb [5.0 kg] Application and is capable of supporting This mount is for use in wall mounting



SPECIFICATION

GENERAL

Construction Enclosure mounting

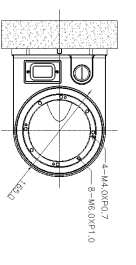
Maximum load

Machine screw [supplied] 11.0 lb [5.0 kg] Die case and aluminum Polyester power coat

> Weight Dimension Inlet dimension

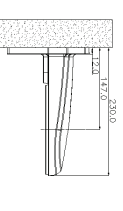
PT 3/4 Unit 2.87 lb [1.3 kg] See dimensional outline

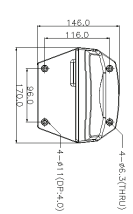
DIMENSION



*DOME HOUSING BOTTOM ASSY

*DOME HOUSING TOP ASSA?





* NOT INVOLVED IN PRODUCT.

MACHINE SCREW

M6 x 16L M6 x 40L M6 x 40L 3/4 PIPE HOLE

PLASTIC ANCHOR

TAPPING SCREW

PT PLUG 3/4

MACHINE SCREW

PLATE

WALL MOUNT BRACKET

PART NAME

Q.TY

Aluminum Sheet M3 × 6L

Aluminum Die Casting

DESCRIPTION

DOME HOUSING ASSEMBLY MODE

PARTS LIST

8

50302942A