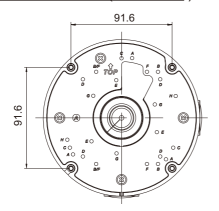
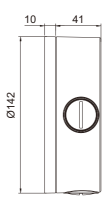
Multi- function Junction Box

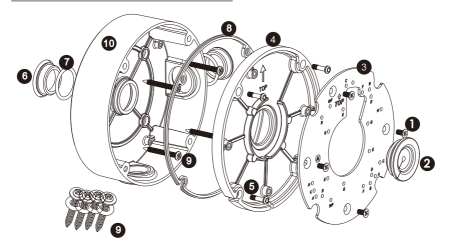
CDJBS11

MEASUREMENTS (Unit: mm)





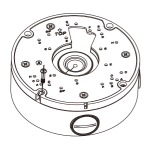
PRODUCT BREAKDOWN

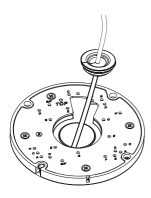


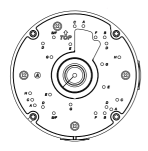
- Fixing Screws (Supplied 3pcs)
- 2 Silicon Plugs (Supplied 3pcs)
- 3 Upper Cover Plate
- 4 Upper Cover
- 6 Hingle Screws (Supplied 4pcs)

- 6 Conduit Seal Caps 3/4"-14 NPS (Supplied installed)
- 7 Conduit Seal Cap water proof ring
- 8 Water proof ring
- Self-tapping Screws (Supplied 4pcs)
- 10 Base

INSTALLATION GUIDE







Note: Different alphabets match different models.

A: CDI2112SV, CDI5112VIR, CDT2S12VI, CDT2S12VIFW, CDT2S12IFW

D: CDI4512VTIR, CTT2S12VIFW

E: CDI4512IR, CBI5112IR, CBT2S12IFW

F: CBI2112XIR, CBI4512XIR



- a) Loosen screws **5**, remove upper cover.
- b) If using side conduit ensure 6 cap is fitted to rear of base to make water tight.
- c) Attach base to surface using the four **?** screws supplied. Be sure the rubber washer is attached to assure waterproof attachment.

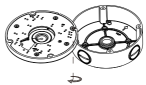


- Fetch a matched silicon plug from the accessory package, plug the multi-head cable of the camera into the silicon plug, then plug them into the upper cover.
- b) Attach camera to front of upper cover plate. Select screw holes match the different model type. All cameras ft centre of the junction box when correctly installed.

Note: The gap of the plate is always to face north, do not try use incorrect ftting screws which break the plate as will void the weather proof on the product.



 a) Attach cables for camera and locate inside the junction box.



b) Attach cover plate to base using screws **5**, be sure the screws are tight.