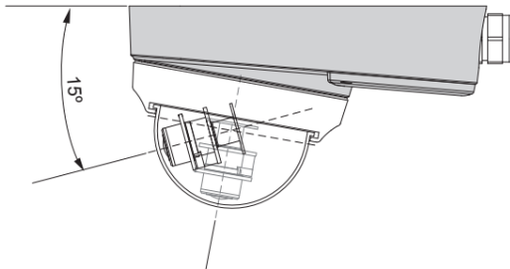


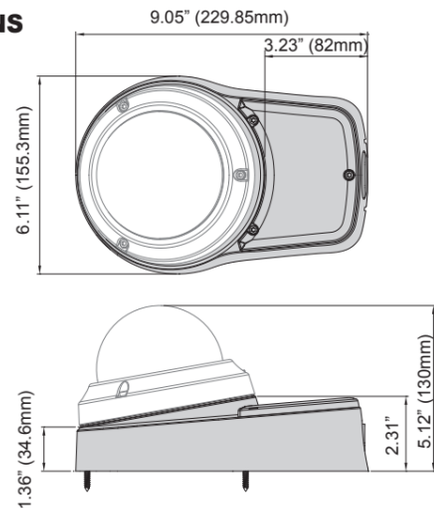


ABOUT THIS PRODUCT

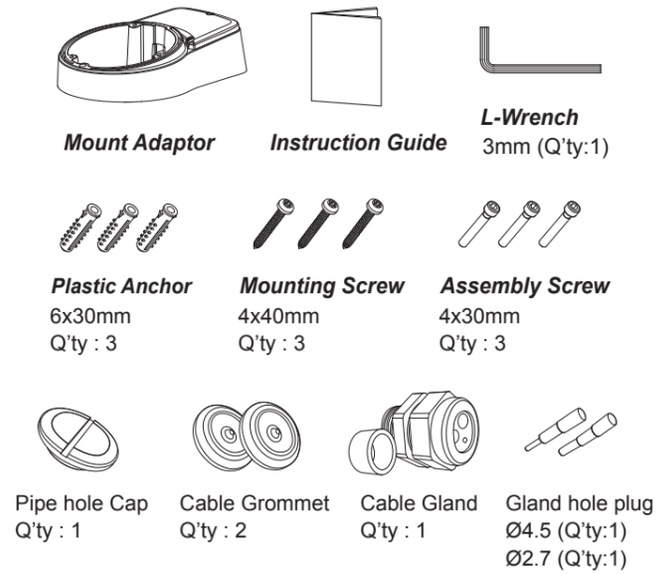
Install the mount onto a strong structure such as concrete wall or ceiling. This product is used to extend the viewing angle of the camera limit and make space organization for the cable connection.



DIMENSIONS



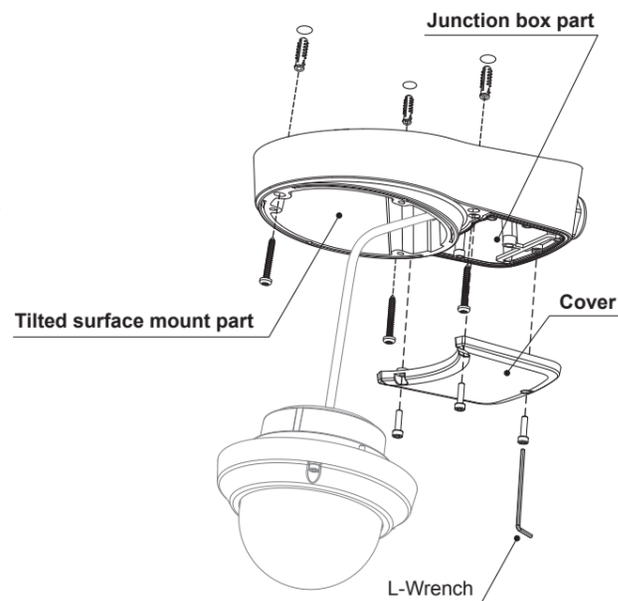
PARTS SUPPLIED



INSTALLATION

1. Locate this tilted junction mount at the installation position and drill the ceiling or wall.
2. Route the vandalproof dome cable to the junction part and attach the dome to the surface mount part using assembly screws as shown.
3. Connect the dome cable with the power source then organize the connected cables.
4. Put the junction part cover to the unit and tighten the assembly screws.

* The vandalproof dome is not included in this package.

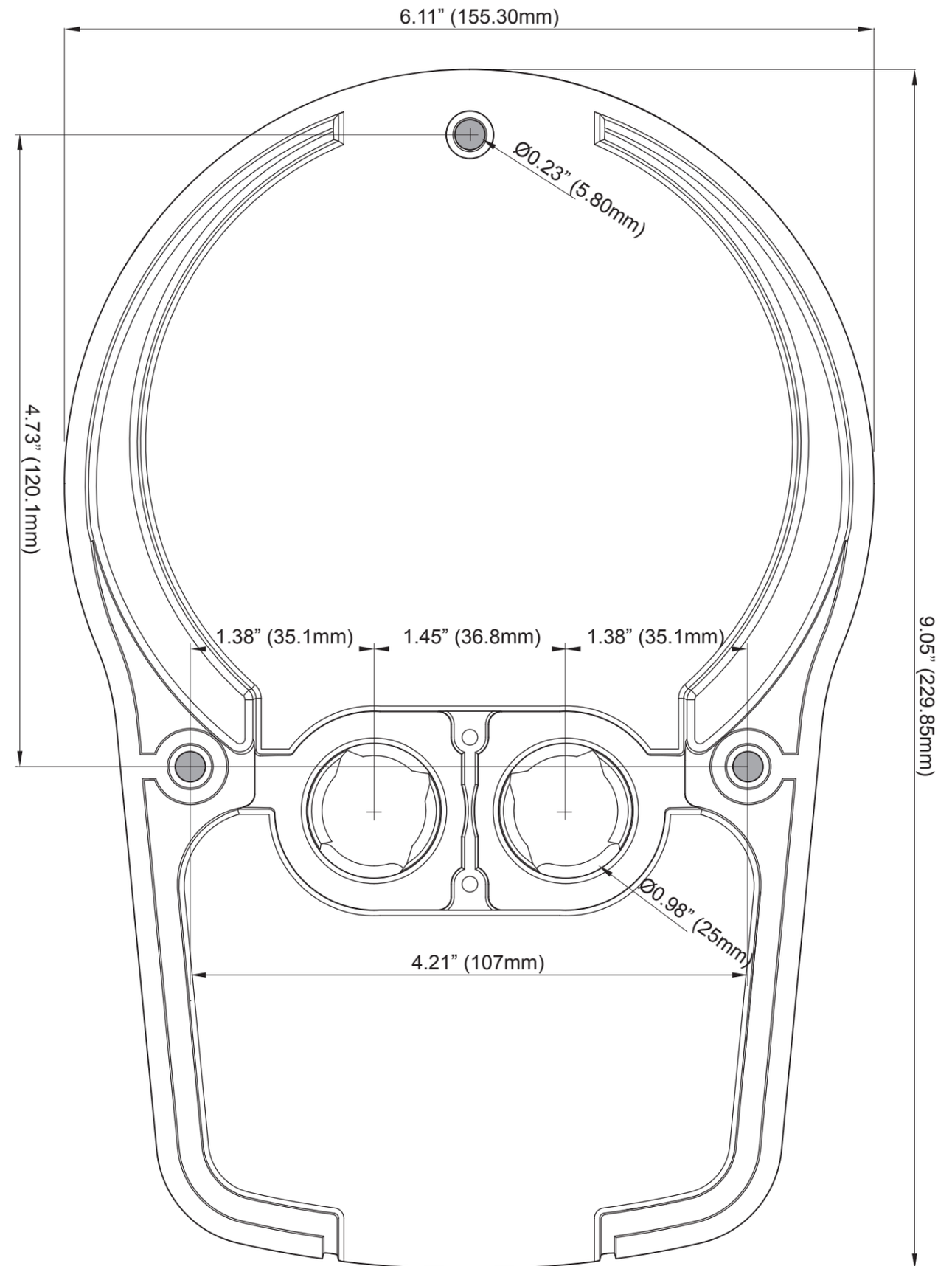


SPECIFICATIONS

Construction: Aluminum Die-casting
 Finish: Light-gray Spray
 Environment: Indoor/Outdoor for a vandalproof dome
 Weight: 3.3 lb (1.3kg)
 Protection: IP66

MOUNTING TEMPLATE

unit: inches(mm)

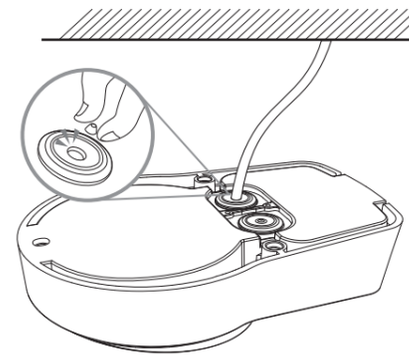


CABLE CONNECTIONS

(The vandalproof dome is not included in this package)

■ Cable through with the Grommets on the bottom

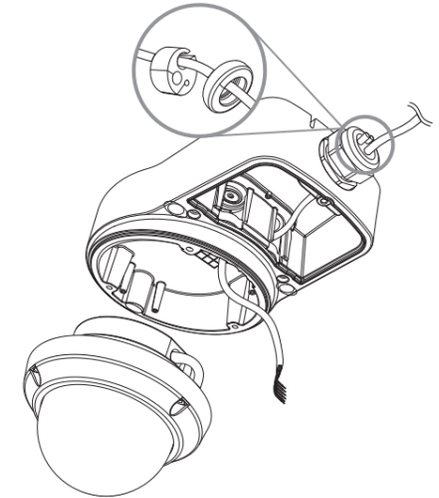
1. Tear off the cocks of grommets and route the cables from the ceiling or wall.
Then put the cables with grommets onto the bottom of the tilted junction mount as illustrated.



2. Refer to the signal assignment when the power source cable connect with the dome cables.

■ Cable through with the Gland on the side

1. Untwisted the gland cap and route the cables from the ceiling or wall.
Then plug up the other holes of gland using the gland hole plugs supported.
Put the cables with gland onto the side of the tilted junction mount as illustrated.



2. Refer to the signal assignment when the power source cable connect with the dome cables.

■ Singnal Assignment

