LINK CCTV OUTDOOR CABINET



UV-9012H







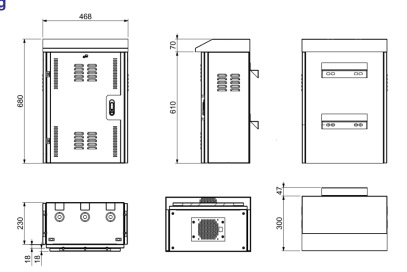
CCTV OUTDOOR CABINET

TWO LAYER DOOR

Scope of Application

Hanging cabinet type for outdoor installation, suitable for CCTV system, Suitable for Fiber Optic Equipment, Industrial Media Converter and Industrial Ethernet Switches

Drawing



Technical Standard

- ASTM D522
- ASTM D3363
- ASTM D3359
- Salt spray test 500 hrs.
- ISO 9001 : 2015
- ISO 14001 : 2015





Features

- Hanging cabinet type for outdoor, suitable for CCTV system and fiber optic distribution.
- Suitable for fiber optic equipment, industrial media converter and industrial Ethernet switches.
- Designed for Two Layer Door.
- Two Layers Door suitable for harsh environment with outdoor installation. Designed of two layers with the Sun Shield layer for better protection. Index of protection IP54.
- Produced from Electro-Galvanized Sheet steel, light weight and completed rust proof.
- Provide build in Push Lock at front door.
- Water-proof and ventilation by roofer at side panels.
- Roof Cover can be mounted with single of 4" ventilation fan (CK-80104) to release the accumulated heat inside the cabinet and extend the life of equipment.
- Side panels and roof cover are water proof by special rubber seal.
- Provide cable guide inside the cabinet for manages all the cables.
- Provide 3 knock out holes size 3/4 " and 1" for cable entry.
- Provide Din Rail for install the industrial converter, switch and power supply.
- The removable plate with stud can be containing double splice tray (SV-2256) and 2 EA of adapter snap plate for 24 Fiber core.
- Provide ground wire connecting between structure cabinet and front door.

Material

- Frame : 1.2 mm Electro-galvanized steel sheet
 - Removable Plate : 1.5 mm Electro-galvanized steel sheet
- Back Support Bar : 2.0 mm Electro-galvanized steel sheet
- Electrostatic powder coating, Medium Gray

Order Information

Part number	Description	Height (cm.)	Width (cm.)	Depth (cm.)	IP Rating
UV-9012H	CCTV OUTDOOR STEEL CABINET, Two LAYER Door	68	46.8	26.8	IP54