# Multifunctional Bracket VB01



## Description

- Support lintel mount
- Adjustable ceiling mount, allows installation of device when the ceiling height is outside of the recommended range
- > Aluminium construction, rust-proof
- > Swivel ball head mount (Tilt 90 degree, swivel 360 degree)
- > Two color options available: white and black



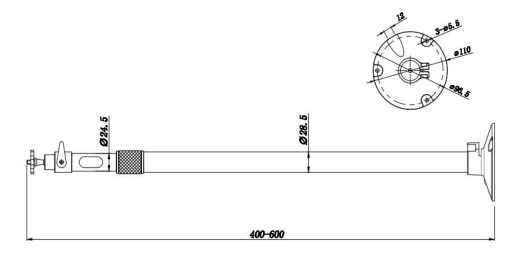


# **◆** Specifications

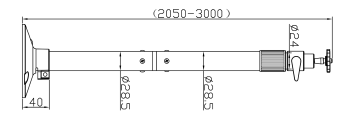
Technical Data	
Applicable Models	VS125 & VS133(with adapter plate) & VS135
Adjustable Angle	Tilt 90°, Swivel 360°
Material	Aluminum
Color	Optional: White/Black
Extension range	Short Version: 0.4m~0.6m
	(Long Version Customizable: 2.05m~3m)
Weight	Bracket:
	Short Version: 420g
	(Long Version Customizable: 1083g)
	Adapter Plate: 126g (VS133 Only)
Included	4 × Mounting Screw Kits, 2 × L-shaped screwdrivers
Installation	Ceiling Mount, Lintel Mount

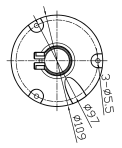
# ◆ Dimensions (mm)

#### **Short Version:**

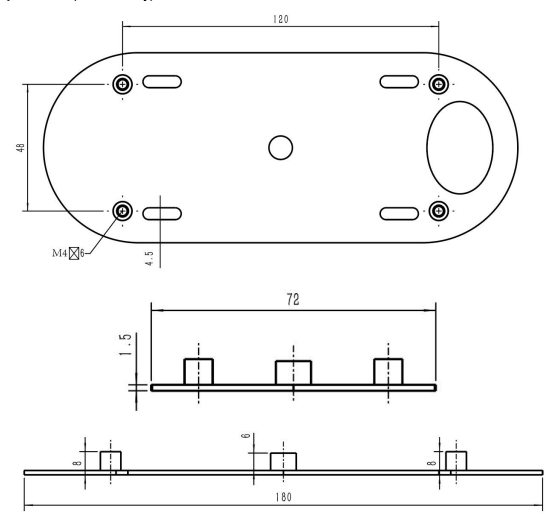


## Long Version (Customizable):



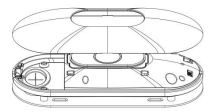


## Adapter Plate (VS133 Only):

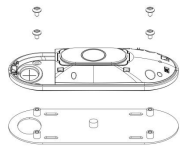


## **◆** HOW TO INSTALL

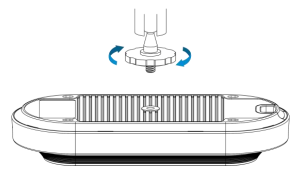
Step 1: Remove the cover on the device.



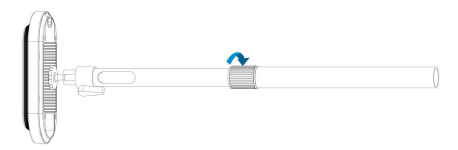
**Step 2:** For VS133 series, attach the adapter plate to the device using 4 screws. For other devices, please jump to the next step.



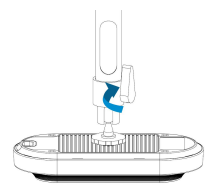
**Step 3:** Fix the pole to the device/adapter plate through the designated hole on the device/adapter plate.



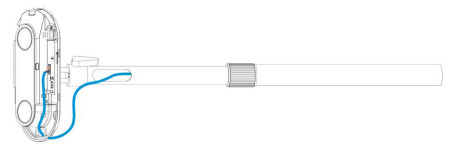
**Step 4:** Rotate the knob, then adjust the length of the pole.



**Step 5:** Set the direction of 3-axis ball and tighten it with the handle.



**Step 6:** Connect all required wires and pass them through the inside of pole, then put the cover back onto the device.

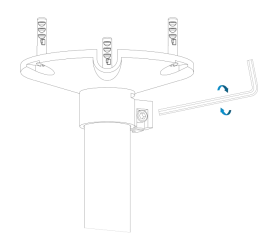


**Step 7:** Determine the mounting location and drill 3 holes, fix the wall plugs into the mounting holes, then fix the bracket base to the wall plugs via mounting screws.

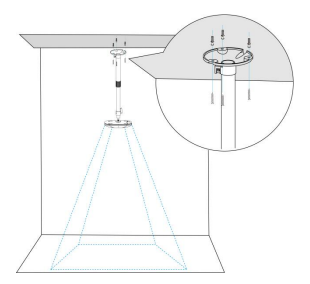
(Note: If the wire needs to be extended to the interior of the ceiling or wall, a wire hole with a suitable size is also required to be drilled.)



**Step 8:** Fix the pole to bracket base with L-shaped screwdriver.



#### **Ceiling Mount**



#### **Lintel Mount**

