## Adjustable Extension Mounting Pole Drop Pole ${ }^{\text {TM }}$



Product Code: FC-FAC14 | FC-FPS03

## ADJUSTABLE DROP CEILING MOUNT

- Allows installation of a FootfallCam device when the ceiling height of the store is outside of the recommended range


## OPTIMISED FOR ALL ENVIRONMENTS

- Adjustable length from $30-60 \mathrm{~cm}, 1.5-3$ metres
- Tilt 90 degrees, swivel 360 degrees with strong bearing force
- Aluminium construction, rust proof and lightweight
- Cable management through extension pole


## TECHNICAL DATA

| Variant | FC-FAC14: Drop Pole 0.6 m |
| :--- | :--- |
|  | FC-FPS03: Drop Pole 3 m |
| Maximum Load | 2 kg |
| Material | Aluminium |
| Weight | FC-FAC14: 0.18 kg |
|  | FC-FPS03: 0.35 kg |
| Extension Reach | FC-FAC14: 0.3 m to 0.6 m |
| Mounting Height (measure from | FC-FPS03: 1.5 m to 3 m |
| the floor) | FC-FPC14: 2.8 m to 5.1 m |
| Environment 4.5 m to 7.5 m |  |
| Compatible with | Indoor |
| Included | Universal Mounting Plate |

## PRODUCT DIMENSION



HOW TO INSTALL
Step 1 Attach the Universal Mounting Plate to the Drop Pole with $2 x$ washers, and $1 x$ nut then attach the mounting plate to the device with $4 x$ screws.


Step 2 Determine the mounting location and drill (5) holes for installing the drop pole. The holes should be drilled within ( $120 \mathrm{~mm} \times 120 \mathrm{~mm}$ ).


Step 3 Attach butterfly bracket and mount the drop pole onto the ceiling with $4 x$ screws.


Step 4 Connect the Cat5 cable through the tubes of the drop pole.


