

No ceiling is
too high for us!



Telescopic ceiling bracket

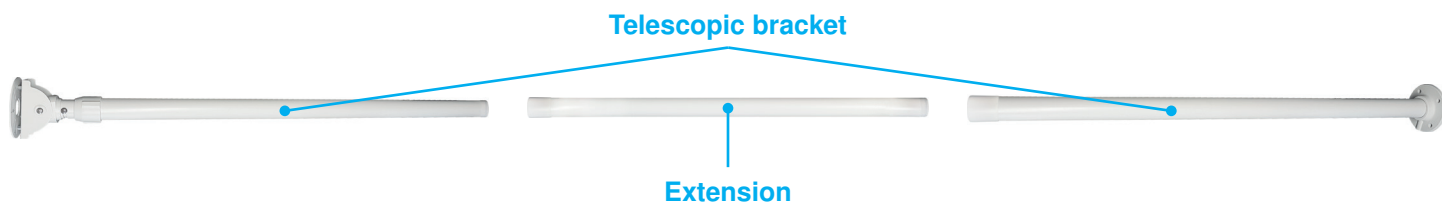
...for cameras, motion detectors, illumination and much more

Halls and modern supermarkets often have very high ceilings.
How can I get the devices optimally assembled here?

From 0.77 to over 10 meters, we have the right answer for every ceiling height. The telescopic ceiling bracket VO-VM1001 can first be pulled out from 0.77 to 1.28 meters; the VO-VM1002 even from 1.17 to 2.06 meters.



Not enough? With the extension tube VO-CM1002EX you can simply extend meter by meter.



Suitable for your project:

In modern supermarkets, the ceiling areas are often kept dark. For this the ceiling bracket is also available in black. In this way, it also fits optically on any hall ceiling.



Suitable for almost every camera:

The telescopic ceiling brackets have a universal mounting disc for a borehole radius of 30-51mm (distance to the center).

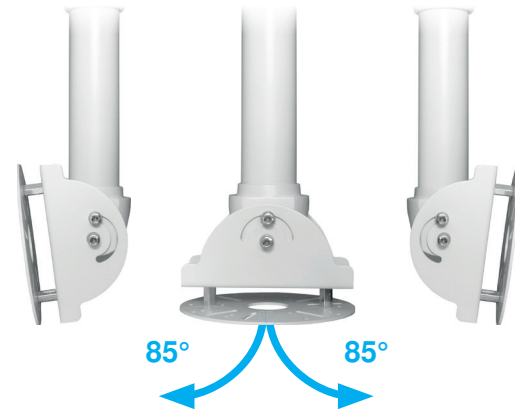
A larger mounting washer for a radius up to 66mm is available as an accessory.



universal
mounting disc

Tilt angle of the camera is not enough?

If the camera or the motion detector does not allow sufficient mechanical inclination, you can tilt the mounting disc of the ceiling bracket by 85 degrees on both sides.



Internal cable routing:

The ceiling bracket has a cable entry on the upper side so that you can carry out the gag on the inside. This enables secure, concealed and visually appealing cabling.



The ceiling brackets are ideal for shops, department stores, warehouses, production, freight forwarding, industry and much more.



Technical data	VO-CM1001	VO-CM1001-BLACK	VO-CM1002	VO-CM1002-BLACK	VO-CM1002EX	VO-CM1002EX-BLACK
length	0.77 to 1.28 meters continuously extendable		1.17 to 2.07 meters continuously extendable		1 meter extension	
Colour	cream white	black	cream white	black	cream white	black
Mounting plate diameter		120 mm				-
Mounting plate drill holes	suitable for cameras with borehole radius from 30 to 51mm, Installation with 3 screws at a 120° angle or 4 screws at a 90° angle					-
Tilt range	360 degrees					-
Pan Range	85 degrees on both sides					-
Cable routing	inside the pole					