

## CL25-550BL1

## **SPECIFICATIONS**

#### **GENERAL**

Min. weight 0 kg (per screen)

Max. weight 35 kg (per screen)

## **FUNCTIONALITY**

Height adjustment 74,5-114,5 cm +20°, -20° Tilt (degrees) Swivel (degrees) +8°, -8° Rotate (degrees) +180°, -180° Height 114.5 cm Width 47 cm Depth 47 cm Adjustment type Manual

### INFORMATION

ColorBlackMain materialSteelWarranty5 year

EAN code 8717371449186

\*Please note: The inch sizes stated are just an indication, combined with the weight and VESA sizes. The maximum weight and VESA size are absolute restrictions for the products and should not be exceeded.

## **NEOMOUNTS BY NEWSTAR PROJECTOR**



# Neomounts by Newstar CL25-550BL1 universal projector ceiling mount, height adjustable (74,5-114,5 cm) - Black

The Neomounts by Newstar CL25-550BL1 is a universal projector ceiling mount. Because of the high weight capacity up to 35 kg and the various adjustment options, this projector ceiling mount is widely applicable. The CL25-550BL1 has four extendable arms and the versatile tilt (+20°, -20°), rotate (360°) and swivel (+8°, -8°) technology, provides optimal placement of the projection on any canvas, screen or wall. The support is also adjustable in height from 74,5 to 114,5 cm.

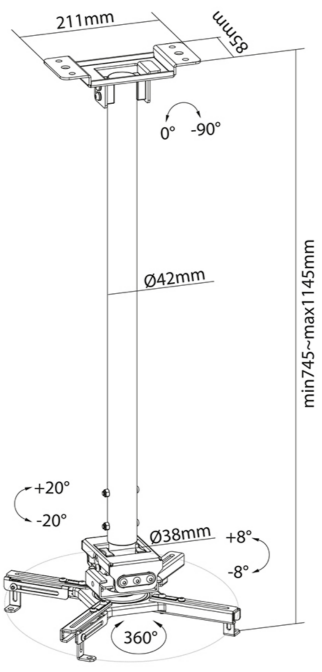
The Neomounts by Newstar CL25-550BL1 is equipped with an Easy-release system, which highly eases installation; (de)installation of the projector to the projector mount can be done in an instant and by only one person. In addition, the round pole allows easy installation to a suspended ceiling. Finally, the pole of the Neomounts by Newstar projector mount can be tilted on the ceiling side, so that installation against a sloped ceiling is effortless. The fixation of the mount itself is sturdy and firm, therefore vibration free.

The cable management system of the CL25-550BL1 ensures the cables are neatly concealed, because they are routed through the pole of the projector ceiling mount.



# CL25-550BL1

# **NEOMOUNTS BY NEWSTAR PROJECTOR**



minØ130~maxØ470mm

Neomounts