Orchestrating a brighter world



Order Code: 40001051

PJO4WHM Wall mount, height adjustable, manual

Manual height adjustable wall mount for U, UM and M Short-Throw Series dedicated to schools and universities, corporate customers, conferences and hotel. This solution, with its stable, ergonomic design is perfect for large interactive boards and short-throw projectors and is exceptionally easy to install. This wall mount is ideal for use in class rooms and lecture halls, corporate meeting rooms and conferences rooms in hotels.



Delivering Genuine Benefits

- Low-friction design for easy height adjustment
- Quick and easy installation by one person
- Professional cable management
- Universal board holders to fit various brands

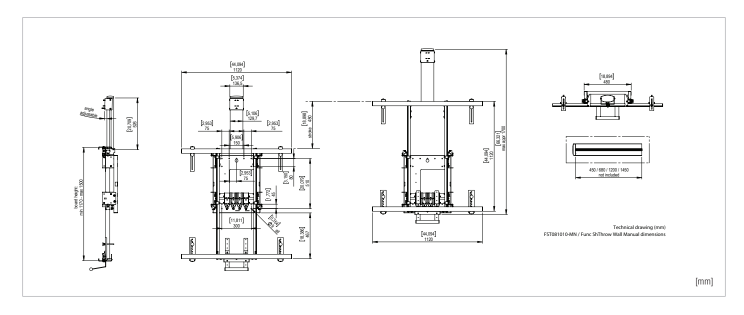


PJ04WHM side view

PJ04WHM front view



Technical Drawings



Technical Specifications

Order Code	
PJ04WHM	40001051
Weight wall mount [kg]	34
Package weight [kg]	Box 1: 39 Box 2: 3,3
Package dimensions [m]	Box 1: 1,2 x 0,6 x 0,2 Box 2: 0,28 x 0,21 x 0,13
Height adjustment [mm]	480
Board compatibility	Max board height 1500 mm Min board height 1170 mm Max board dept 90 mm Max board weight 27 kg
Finish	White
Shipping Content	Main body, adapter plate for NEC wall mount NP05WK
Supported NEC Projectors	U, UM and M Short-Throw Series
Warranty	5 years
For additional pictures and Solutions overview, Visit www.nec-display-solutions.com for details.	

This document is © Copyright 2017 NEC Display Solutions Europe GmbH. All rights are reserved in favour of their respective owners. The document, or parts thereof, should not be copied, adapted, redistributed, or otherwise used without the prior written permission of NEC Display Solutions Europe GmbH. This document is provided "as is" without warranty of any kind whatsoever, either express or implied. Errors and omissions are excepted. NEC Display Solutions Europe GmbH may make changes, revisions or improvements in, or discontinue the supply of any product described or referenced in this document at any time without notice.