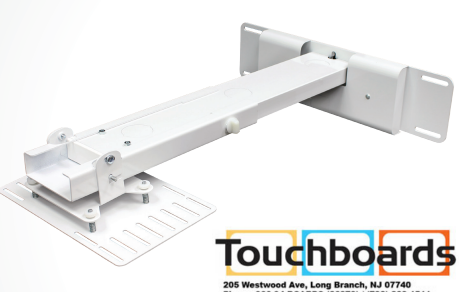
ULTRA SHORT THROW WALL MOUNT OPCWM1100



DUAL STUD ULTRA SHORT-THROW PROJECTOR WALL MOUNT



- ✓ Dual stud mount (includes 16" stud adaptor plate)
- Telescopic design extends between 15.6" to 30.3"

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

- Simple design for easy installation
- Cable management to avoid cable clutter

The OPCWM1100 projector wall mount for the Optoma ultra short throw DLP[®] projector features a high quality telescopic arm and adjustable mounting plate for perfect installation with a screen or interactive whiteboard in education or corporate environments.

EASY INSTALLATION: A single installer is able to attach the wall mount to the wall to ensure a safe and secure installation for the projector.

SCREEN SIZE: Ideally suited to the Optoma ultra short throw projector giving a maximum projected image of 100".

FLEXIBILITY: To fit a variety of different screen sizes using the telescopic mount with multiple locking points. Universal mounting plate provides the flexibility for the mount to fit other brands of ultra short throw projectors.

ADJUSTMENT: The mounting plate can be adjusted horizontally and vertically for fine adjustment for projection on to a screen or interactive whiteboard.

CABLE MANAGEMENT: Cleverly designed to ensure cables are concealed to ensure a neat, tamper proof installation.

TECHNICAL SPECIFICATIONS

+/- 5°, 4-point vernier adjustment tilt and yaw 20 mm left/right lateral adjustment	
15.6" to 30.3" (mirror to wall)	
33 lb	
Durable textured white coating	
W307USTi, W307UST, TW695UT-3D, TW695UTi-3D, TW675UST-3D, TW675UTi-3D, TW675UTiM-3D, TX665UST-3D, TX665UTi-3D TX665UTiM-3D, TX565UT-3D	

PHYSICAL SPECIFICATIONS

Product Weight	15.4 lb
Package Weight	17.9 lb
Package Dimensions	22.8" x 5.9" x 13" (580 x 150 x 330 mm)

PRODUCT DETAILS

Warranty	90 Days Limited Warranty
Optoma SKU#	OPCWM1100
UPC Code	796435 04 118 2

www.OptomaUSA.com

Copyright © 2014 Optoma Technology, Inc. DLP[⊕] and the DLP logo are registered trademarks of Texas Instruments[™]. DLP Link is a trademark of Texas Instruments. All specifications subject to change at any time.