

MCTRL660 LED display controller

- LED display controller manage your visual needs from a single master controller and display images up to a maximum of 2.3M pixels (min 256, max 2560 H/V pixels)
- Direct control of test patterns and manual adjustment of screen brightness
- Supporting next-generation pixel-by-pixel calibration technology
- 19" rack mountable W x H x D (483 x 55 x 250mm)

The MCTRL660 controller for Optoma LED displays allows you to manage your visual needs from a single master controller with the ability to display images up to a maximum of 2.3M pixels (min 256, max 2560 H/V pixels). Featuring HDMI and single link DVI inputs it accepts most common display resolutions.

Specifications

Général Poids Net Dimensions (LxPxH) Alimentation Connectiques (Entrées/Sorties)

3,6kg 485 x 285 x 55mm 100V ~ 240V, 50 ~ 60Hz Entrées 1 x Audio 3.5mm, 1 x HDMI, 1 x DVI/HDMI Sorties 4 x RJ45, 1 x HDMI, 1 x DVI/HDMI Contrôle 1 x USB-A service

Copyright © 2018, Optoma and its logo is a registered trademark of Optoma Corporation. Optoma Europe Ltd is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. All images are for representation purposes only and may be simulated. 21102020014810