

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

General

Dimensions (W x D x H) mm 485 x 285 x 55

Power supply $100V \sim 240V$, $50 \sim 60Hz$

 $\begin{tabular}{ll} \textbf{Connections} & & \textbf{Inputs 1} \times \texttt{Audio 3.5mm}, 1 \times \texttt{HDMI}, 1 \times \texttt{DVI/HDMI} \\ & \textbf{Outputs 4} \times \texttt{RJ45}, 1 \times \texttt{HDMI}, 1 \times \texttt{DVI/HDMI} \\ \end{tabular}$

Control 1 x USB-A service

 Net weight
 3.6 kg

 Gross weight
 5.4 kg



