SONY

ZRCT-200

Video Wall Display Controller compatible with Crystal LED Ultrafine Micro LED technology



Overview

Control up to 72 ZRD-2 Crystal LED Display Units to create super-sized LED video walls on any scale

The rack-mounted ZRCT-200 controls up to 72 ZRD-1/ZRD-2 Display Units (available separately) that can be seamlessly "tiled" to create super-size LED video walls of virtually any dimensions or aspect ratio with our unique Sony Crystal LED Technology.

Input terminals on the rear of the controller are provided as HDMI (2.0 \times 2) and DisplayPort (DP1.2 x 2) for connection to a video source. A dedicated USB port on the controller's front panel is provided for maintenance.

The ZRCT-200 is intended for operation with the ZRD-1/ZRD-2 Display Unit (available separately) and the complete system is managed via Display Control Software (application for Windows PC).

All Crystal LED products are made in Japan. Crystal LED products are compliant with the Trade Agreements Act and accordingly, may be purchased by the United States Government.

Specifications

Display Controller

SONY

Maximum Control Number of Display Unit	72
Maximum Input Resolution	W 3840 x H 2160
Maximum Input Frame Rate	120 p
Video Input	HDMI 2.0 x 2 HDCP Compliant, DisplayPort (DP1.2) x 2
Unit Output	RJ45 x 12
Maximum Power Consumption	90 W
Dimension	W 440 x H 65 x D 349 mm (W 17 3/8 x H 2 5/8 x D 13 3/4 in) (without protrusions) * 1.5 U 19 inch rack
Mass	6.3 kg / 13 lb 14.2 oz

SONY

Gallery



© 2004 - 2024 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.