ZRA-T1

Optical transmitter for Crystal LED large display solutions



Overview Greater system configuration flexibility with 300 m of connectivity

The ZRA-T1 offers a new, flexible solution. The ZRA-T1 converts signals from the ZRCT-300 RJ45 to an optical signal, sending this to the ZRA-R1 via an optical fibre cable over distances of up to 300 m.

Specifications	Supported Model	
	Cabinet	ZRD-B-series/C-series ZRD-BH-series/CH-series
	Controller	ZRCT-300
	Туре	
		Optical transmitter
	Interface	

Input	RJ45 x3
Output	SFP+ (multi-mode optical fiber)
Transmission	
Fiber Optic	300 m (maximum)
Support Signal Res	solution
	up to 1920x1080 (Full HD) (4 pair required for 4K screen)
Dimensions	
W x D x H (mm)	110 x 142.5 x 33.5 mm
Mass	
(g)	610 g
Power *1	
Power Requirement	DC 5V / 2A
Power Consumption	10W

Operating Temperature

0°C - 45°C (32°F∼113°F)

Storage Temperature

-20°C - 60°C (4°F~140°F)

Operating Humidity

20-80% (No condensation)

Storage Humidity

20-80% (No condensation)

Notes	
*1	Please use a USB AC adapter that is USB PD compliant. Operation is not guaranteed with all USB AC adapters.

Related products



ZRA-R1



Optical receiver for Crystal LED large display solutions





© 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.