





PIXELHUE EP4T-S

TECHNICAL DETAILS

Max. power consumption (W)	22
Net weight (kg)	1.5
Work environment	Temperature: 0°C - 40°C
Power Input	100-240 V AC, 50/60 Hz
Inputs	4 × HDMI 2.0 (max. 3840 × 2160 @ 60 Hz)
Video format	Ultra HD, 8-bit / 10-bit
Maximum resolution	4096 × 2160, 8-bit: 60 Hz, 10-bit: 30 Hz
Audio/video transmission	lossless

PRODUCT DESCRIPTION

The EP4T is a compact fiber optic transmitter for transmitting audio and video signals up to 3 km without quality loss. With interference-resistant fiber transmission, it ensures stable performance even in challenging environments. Supporting 8/10-bit lossless compression, it delivers clear, detailed images. Easy Plug & Play setup allows instant use, either standalone or paired with the EP4R receiver and NovaStar LED processors.

https://rentalhouse.sqm.eu/gb/strona-glowna/2617-pixelhue-ep4t-s-.html



