Panasonic CONNECT



Expand Production Possibilities and Revolutionize Workflow with Next-Generation 1-Chip DLP™ 4K Projectors

PT-REQ12

The next-generation PT-REQ12 1-Chip DLP™ 4K Laser Projector is designed to streamline productions and expand the endless possibilities of entertainment by delivering exceptional, highly engaging immersive experiences with up to 12,000lm brightness, 4K resolution, and 240 Hz projection capability.

Key Features

Dramatic Visuals Take Your Production to New Heights

Effortless Workflow, Improved Expandability

New Cabinet Design for Reliable Operation

















PT-REQ12

https://eu.connect.panasonic.com/d e/de/products/projectors/pt-req12

		(Class 2)
Applicable Software Control function via LAN		Logo Transfer Software, Multi Monitoring & Control Software, Projector Network Setup Software, Real-Time Tracking Projection-Mapping System, Early Warning Software, Geometry Manager Pro, Smart Projector Control for iOS/Android™ Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™
Operating Environ		Operating temperature: 0–45 °C (32–113 °F)*8, operating humidity: 10–80 % (no condensation)
Weight*7		PT-REQ12/REQ10/REQ80: Approx. 28.7 kg (63.28 lbs) (with supplied lens), PT-REQ12L/REQ10L/REQ80L: Approx. 27.0 kg (59.53 lbs) (without lens)
		at shortest position) PT-REQ12L/REQ10L/REQ80L: $498 \times 212 \times 538 \text{ mm}$ (19 $5/8^{\prime\prime} \times 8$ 11/32 \times 21 3/16 $^{\prime\prime}$) (With feet at shortest position)
Abmessung (B x H	X I)	PT-REQ12/REQ10/REQ80: 498 x 212 x 648 mm (25 1/2" x 8 11/32" x 21 3/16") (With feet
Operation noise*1		38 dB (NORMAL/ECO), 35 dB (QUIET)
mode) QUIET		
power consumptio	n (Operating	
Power Consumptio	n*6 On-mode	670 W (AC 100–120 V), 645 W (AC 200–240 V)
mode) ECO		
power consumptio	•	, , , , , , , , , , , , , , , , , , , ,
Power Consumptio	n*6 On-mode	680 W (AC 100-120 V), 655 W (AC 200-240 V)
mode) Nomal	ii (Operaurig	
Power Consumption power consumption	•	880 W (AC 100–120 V), 840 W (AC 200–240 V)
		(Power consumption is 990 W at AC 200–240 V)
power consumptio		
Power consumptio	n*6 Maximum	1,030 W (10.4–4.3 A) (1,040 VA)
Power Supply		AC 100–240 V, 50/60 Hz
Protocol versions	1011 3101	Open slot for function boards, Intel® SDM compatible IPv4, IPv6*5
Terminals DC Out Terminals Expans		USB Type A x 1 (for power supply, DC 5 V, 2 A)
Terminals USB		USB connector (Type A) x 1 for optional AJ-WM50 Series Wireless Module/USB memory
		Net compatible
Terminals LAN		RJ-45 x 1 for network connection, PJLink™ (Class 2) compatible, 10Base-T/100Base-TX, Art
Terminals Remot	e 2 In	D-sub 9-pin (female) x 1 for external control (parallel)
Terminals REMOT	E1 OUT	M3 stereo mini-jack x 1 for link control (for wired remote control)
Terminals REMOT	E1 IN	M3 stereo mini-jack x 1 for wired remote control
Terminals Serial I	n/Out	D-sub 9-pin (male) x 1 for link control (RS-232C compliant)
Terminals Serial I	n	D-sub 9-pin (female) x 1 for external control (RS-232C compliant)
Terminals Multi S		BNC x 1
Terminals Multi S	ync In	BNC x 1
Terminals Display		DisplayPort™ x 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input)
Terminals HDMI™	1/2 IN	HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input)
Keystone Correction	on Range	Vertical: ± 40 ° (± 5 ° with ET-C1U100; ± 10 ° with ET-C1W300; ± 16 ° with ET-C1W400; ± 22 ° with ET-C1W500), Horizontal: ± 40 ° (± 3 ° with ET-C1U100; ± 5 ° with ET-C1W300; ± 10 ° with ET-C1W400; ± 15 ° with ET-C1W500)
point of the lens m		
	· · · · · · · · · · · · · · · · · · ·	in±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100)
Lens shift Vertica point of the lens me		±60 % (with ET-C1W400/W500/S600/T700), ±50 % (with ET-C1W300/U100)
		PT-REQ12L/REQ10L/REQ80L: Optional powered zoom/focus lenses
Lens		PT-REQ12/REQ10/REQ80: Powered zoom (throw ratio 1.36–2.10:1 for supplied lens), powered focus;
Center-to-corner z	one ratio*1	90 %
%* 4		20,000 hours (NORMAL/QUIET), 24,000 hours (ECO)
Contrast Ratio*1 Time until light output declines to 50		25,000:1 (Full On/Full O , Dynamic Contrast [3])
Auflösung		4K (3840 x 2400 pixels) (Quad Pixel Drive: ON)
Screen Size (Diagonal)		70–700 inches (with supplied lens)
Light Output*1 *2		12,000 lm / 12,400 lm (Center)*3
Light Source		Laser diode
DLP™ chip Number of Pixels		2,304,000 (1920 x 1200 pixels)
Projector type DLP™ Chip Panel Size		0.8 in diagonal (16:10 aspect ratio)
DI P™ Chin Panel		

Note	*1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC
	21118: 2020 international standards. Value is the average of all products when shipped.
	*2 When [OPERATING MODE] is set to [NORMAL]. *3 Average light output value of all
	shipped products measured at center of screen in [NORMAL] Mode. *4 Around this time
	light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast
	Contents, Dynamic Contrast [3], temperature 30 °C (86 °F), elevation 700 m (2,297 ft) with
	0.15 mg/m3 of airborne particulate matter. Estimated time until light output declines to 5
	% varies depending on the environment. *5 Optional AJ-WM50 Series Wireless Module is
	not compatible with IPv6. *6 Measurement, measuring conditions, and method of
	notation all comply with ISO/IEC 21118: 2020 international standards. On-mode power
	consumption measured at 25 °C (77 °F) operating temperature at an altitude of 700 m
	(2,297 ft). *7 Average value. May differ depending on the actual unit. *8 When the
	optional AJ-WM50 Series wireless module is attached, the operating temperature range
	becomes 0–40 °C (32–104 °F). The operating environment temperature should be
	between 0 °C (32 °F) and 40 °C (104 °F) if the projector is used at an altitude between
	1,400 m (4,593 ft) and 4,200 m (13,780 ft).
Others	SDM
Technologie	1-Chip DLP™
	12,000
	28.7
	4K