Panasonic CONNECT



Evolved 1-Chip DLP™ Projectors Transform Your Experience with a Smooth, Frictionless Workflow

PT-REZ12

Key Features

High-Contrast Visuals Deepen Engagement

Flexibility and Expandability for Timesaving Workflow

New Compact Body Supports Maintenance-free Projection















Panasonic CONNECT









PT-REZ12

https://eu.connect.panasonic.com/d e/en/products/projectors/pt-rez12

11/32" X21 3/16") (With Feet as shortest position) PF-REZ1/2REZ10/REZ80/Approx. 22 h kg f0 5/2 lbs) (with supplied lens). PF-REZ1/2REZ10/REZ80/Approx. 22 h kg f0 5/2 lbs) (without lens) Operating Empirorment Operat	Dimensions (W x H x D)	PT-REZ12/REZ10/REZ80: 498 x 212 x 648 mm (19 19/32" x 8 11/32" x 25 1/2") (With feet at shortest position) PT-REZ12L/REZ10L/REZ80L: 498 x 212 x 538 mm (19 19/32" x 8
PF.REZ.12/REZ 10/REZ80. Approx. 28 7 kg (63.27 lbs) with supplied lens). PT. REZ.12/REZ 10/REZ80. Approx. 28 7 kg (63.26 lbs) without lens). PT. REZ.12/REZ 10/REZ80. Approx. 28 7 kg (63.26 lbs) without lens). PT. REZ.12/REZ 10/REZ80. PD. 25 kg (73.26 lbs) without lens). PT. Lens Logo Transfer Software, Multi Monitoring & Control Software, Projector Network Setup. Software, Early Warning Software, Geometry Manager Pro. Smart Projector Control for 05/Androide* Lens PT.REZ 12/REZ 10/REZ80. Powered zoom(throw ratio 1.36-2.10:1 for supplied lens). Powered focus on the property of the projector is used at an altitude of 700 m (2.39 ft). 4% Avoid the property of the projector is used at an altitude between 1,400 m (4.593 ft) and 4,200 m (13,780 ft). Property of the projector is used at an altitude between 1,400 m (4.593 ft) and 4,200 m (13,780 ft). Projector type Dever Supply A C 100-240 y 10 m (100 m) of the projector is used at an altitude between 1,400 m (4.593 f		•
RET12LNE210LNE250L.Approx. 27 0 kg 95.92 lbs) without lens) Operating Environment Operating Environment Operating Environment Lens Departing Environment Logo Transfer Software. Autil Monitoring & Control Software. Projector Network Setup. Software. Poly Warming Software. Geometry Manager Pro. Smart Projector Control for IOS/Android* Lens PF.REZ12/REZ10/REZ80: Powered zoom/throw ratio 1.36-2.10:1 for supplied lens). powered focus. PF.REZ12/REZ10/REZ80: Powered zoom/throw ratio 1.36-2.10:1 for supplied lens). powered focus. PF.REZ12/REZ10/REZ80: Powered zoom/throw ratio 1.36-2.10:1 for supplied lens). Powered focus. PF.REZ12/REZ10/REZ80: Powered zoom/throw ratio 1.36-2.10:1 for supplied lens). Powered focus. PF.REZ12/REZ10/REZ80: Powered zoom/throw ratio 1.36-2.10:1 for supplied lens). Powered focus. PF.REZ12/REZ10/REZ80: 10-10-10-10-10-10-10-10-10-10-10-10-10-1	Weight*7	· · · · · · · · · · · · · · · · · · ·
Condensation) Applicable Software Logo Transfer Software, Multi Monitoring & Control Software, Projector Network Setup Software, Early Worning Software, Geometry Manager Pro, Smart Projector Control for iOS/Android** PF-REZ 12/REZ 10/REZ80: Powered zoom (throw ratio 1.36-2.10:1 for supplied lens), powered focus PF-REZ 12/REZ 10/REZ80: DithREZ80: Optional powered zoom/focus lenses WUXCA (1/20 x 1200 pixels) Vertical: 4:10 **(45.5 **with EF-C1U100; ±10 **with EF-C1U300; ±16 **with EF-C1U400; ±12 **with EF-C1U400; ±15 **	5	
Software, Early Warning Software, Geometry Manager Pro, Smart Projector Control for IoSAndroid** Lens PT-REZ12/REZ10/REZ80: Powered zoom throw ratio 1.36-2.10:1 for supplied lens), powered focus PT-REZ12/REZ10/REZ80: Optional powered zoom/focus lenses WIXGA (1920 x 1200 pixels) WIXGA (1920 x 1200 pixels) Vertical: 440 **C65** with ET-C11V00: ±10** with ET-C1V0300: ±16** with ET-C1V0400; ±20** with ET-C1V0400; ±15** with ET-C1V0500] Screen Size (Diagonal) 70-700 inches (with supplied lens) Contrast Ratio*1 25.000:1 (Full On/Full Off, Dynamic Contrast (31) 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 (DyREATING MODE) is set to (INDRAM). 3* Average light-output value of time, light output will have decreased by approximately 50 %. IEC602087: 2008 Broadcast Contents, Dynamic Contrast (3), lemperature 35** (95 **T), elevation 700 mt/2.97 ft) with time, light output will have decreased by approximately 50 %. IEC602087: 2008 Broadcast Contents, Dynamic Contrast (3), lemperature 35** (95 **T), elevation 700 mt/2.97 ft) with 150/IEC 21118: 2020 international standards. Value is the screen in NORMAL Mode. **4 Around the time, light output will have decreased by approximately 50 %. IEC602087: 2008 Broadcast Contents, Dynamic Contrast (3), lemperature 35** (95 **T), elevation 700 mt/2.97 ft) with 150/IEC 21118: 2020 international standards. On-mode power consumption of will reverse depending on the environment. **54 signals are converted to WUKink A (1920 x 1200 pixels). **Goptional Aly-WM50 Series Wireless Module is not compatible with ISO/IEC 21118: 2020 international standards. On-mode power consumption measured a 25 **C(77 **F) operating temperature and an altitude of 700 mt/2.27 ft). **8 Average 400.40 **C(104 **F) if the projector is used at an altitude between 1.400 mt/6.593 ft) and 4.200 mt/6.378 ft) hopperating emperature and an altitude between 0.400 mt/6.593 ft) and 4.2	Operating Environment	
IGSAndroid** PT-REZ12/REZ10/REZ80: Powered zoom throw ratio 1.36-2.10:1 for supplied lens), powered focus; PT-REZ12/REZ10/REZ80: Optional powered zoom/focus lenses Resolution WUKGN (1920 x 1200 pixels) 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-C1W3000; ±10 * with ET-C1W300; ±10	Applicable Software	
powered focus PT-REZ1 2L/REZ 10 L/REZ801. Optional powered zoom/focus lenses Resolution WJXGA (1920 x 1200 pixels) Weystone Correction Range Vertical: 40° (±5 * with ET-C1U100; ±10° with ET-C1U300; ±16° with ET-C1W300; ±10° with ET-C1W30		
Resolution WUXCA (1920 x 1200 pixels) Vertical: ±40 "(£5" with EF-CTU100; ±10" with EF-CTU300; ±16" with EF-CTU400; ±10" with EF-CTU400; ±10" with EF-CTU400; ±10" with EF-CTU400; ±15" with EF-CTU400; ±10" with EF-CTU4000;	Lens	
Keystone Correction Range Vertical: ±40 "6.5" with ET-C1U100; ±10" with ET-C1U300; ±16" with ET-C1W300; ±10" with	Resolution	
with ET-C1W800), horizontal: 440 °ct 3 °with ET-C1U100; ±5 ° with ET-C1W300; ±10 ° with ET-C1W400; ±15 ° with ET-C1W400; ±16 ° with ET-C1W300; ±10 ° with		` ' '
Top-200 inches (with supplied lens)	,g.	with ET-C1W500), Horizontal: ± 40 ° (± 3 ° with ET-C1U100; ± 5 ° with ET-C1W300; ± 10 ° with
25,000:1 (Full On/Full Off, Dynamic Contrast [3]) Note	Screen Size (Diagonal)	
** 1 Measurement, measuring conditions, and method of notation all comply with ISD/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 the center of the screen in NORMAL Mode. *4 Around th time, light output will have decreased by approximately 50 %. IECEO3875 95 mode ast Contents, Dynamic Contrast [3], temperature 35 °C (95 °F), elevation 700 m (2, 297 ft) with 0.15 mg/m3 of airborne particulate matter. The estimated time until light output decline to 50 % varies depending on the environment. *5 4K signals are converted to WUXGA (1920 x 1200 pixels). *6 Optional Aj-WM50 Series Wireless Module is not compatible with 1 Prof. *7 Measurement, measuring conditions, and method of notation all comply with 1 ISO/IEC 21118: 2020 international standards. On-mode power consumption measures where the project of the service of the service of the service of the project of the project of is used at an altitude of 700 m (2, 29 °T, ft) & Average value. And y differ depending on the actual unit. *9 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 (32-91 and 4°C (104 °F) if the projector is used at an altitude of 700 m (2, 39 °T, 64 °K). Average value. As 10 - 240 v, 50/60 Hz Light Source Laser diode Lerminals Serial In D-sub 9-pin (female) x 1 for external control (R5-232C compliant) Terminals LAN RJ-45 x 1 for network connection, PjLink** (Class 2) compatible, 10Base-T/100Base-TX, Ar Net compatible Terminals Serial Out D-sub 9-pin (female) x 1 for ink control (R5-232C compliant) Terminals Serial Out D-sub 9-pin (female) x 1 for ink control (R5-232C compliant) Terminals Expansion Slot Usus 10 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	-	· · · · · · · · · · · · · · · · · · ·
the projector is used at an altitude between 1,400 m (4,593 ft) and 4,200 m (13,780 ft). Power Supply AC 100-240 V, 50/60 Hz Light Source Laser diode Terminals Serial In D-sub 9-pin (female) x 1 for external control (RS-232C compliant) Terminals LAN RJ-45 x 1 for network connection, PJLink™ (Class 2) compatible, 10Base-T/100Base-TX, Ar Net compatible Terminals DC Out USB Type A x 1 (for power supply, DC 5 V, 2 A) DLP™ Chip Panel Size 0.8 in diagonal (16:10 aspect ratio) Terminals USB USB connector (Type A) x 1 for optional AJ-WM50 Series Wireless Module/USB memory Terminals Remote 2 In D-sub 9-pin (female) x 1 for external control (parallel) Terminals Remote 2 In D-sub 9-pin (female) x 1 for optional AJ-WM50 Series Wireless Module/USB memory Terminals Remote 2 In D-sub 9-pin (female) x 1 for optional AJ-WM50 Series Wireless Module/USB memory Terminals Remote 2 In D-sub 9-pin (female) x 1 for optional AJ-WM50 Series Wireless Module/USB memory Terminals Remote 2 In D-sub 9-pin (female) x 1 for external control (parallel) Terminals Remote 2 In M3 stereo mini-jack x 1 for link control (for wired remote control) Operation noise*1 M3 8 dB (NORMAL/ECO), 35 dB (QUIET) Projector type 1-Chip Dtp™ projectors DLP™ chip Number of Pixels 2,304,000 (1920 x 1200 pixels) Center-to-corner zone ratio*1 90 % Lens shift Vertical(From the origin		*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 the center of the screen in NORMAL Mode. *4 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast Contents, Dynamic Contrast [3], temperature 35 °C (95 °F), elevation 700 m (2,297 ft) with 0.15 mg/m3 of airborne particulate matter. The estimated time until light output declines to 50 % varies depending on the environment. *5 4K signals are converted to WUXGA (1920 x 1200 pixels). *6 Optional AJ-WM50 Series Wireless Module is not compatible with IPv6. *7 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). *8 Average value. May differ depending on the actual unit. *9 When the optional AJ-WM50 Series wireless module is attached, the operating temperature range becomes 0-40 °C (32-104 °F). The
Light Source Terminals Serial In D-sub 9-pin (female) x 1 for external control (RS-232C compliant) Terminals LAN RJ-45 x 1 for network connection, PJLink™ (Class 2) compatible, 10Base-T/100Base-TX, Ar Net compatible Terminals DC Out USB Type A x 1 (for power supply, DC 5 V, 2 A) DLP™ Chip Panel Size 0.8 in diagonal (16:10 aspect ratio) Terminals Serial Out D-sub 9-pin (male) x 1 for link control (RS-232C compliant) Terminals Serial Out D-sub 9-pin (male) x 1 for pin (RS-232C compliant) Terminals USB USB connector (Type A) x 1 for optional AJ-WM50 Series Wireless Module/USB memory Terminals Remote 2 In D-sub 9-pin (female) x 1 for external control (parallel) Terminals Remote 2 In D-sub 9-pin (female) x 1 for optional AJ-WM50 Series Wireless Module/USB memory Terminals Remote 2 In D-sub 9-pin (female) x 1 for optional AJ-WM50 Series Wireless Module/USB memory Terminals Remote 2 In D-sub 9-pin (female) x 1 for optional AJ-WM50 Series Wireless Module/USB memory Terminals Remote 2 In A3 stereo mini-jack x 1 for cink control (parallel) Terminals Remote 1 OUT M3 stereo mini-jack x 1 for link control (for wired remote control) Operation noise*1 38 dB (NORMAL/ECO), 35 dB (QUIET) Projector type 1-Chip DLP™ projectors DLP™ chip Number of Pixels 2,304,000 (1920 x 1200 pixels) Center-to-corner zone ratio*1 Lens shift Horizontal(From the origin point of the lens mounter) Lens shift Horizontal(From the origin point of the lens mounter) Lens shift Horizontal(From the origin point of the lens mounter) Lens shift Horizontal(From the origin point of the lens mounter) Terminals Multi Sync Out BNC x 1 Light Output*1 *2 12,000 Im / 12,400 Im (Center)*3 Protocol versions Control function via LAN Crestron Connected™ V2, Crestron XIO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals Multi Sync In BNC x 1	Pawar Sunnh	the projector is used at an altitude between 1,400 m (4,593 ft) and 4,200 m (13,780 ft).
Terminals Serial In D-sub 9-pin (female) x 1 for external control (RS-232C compliant) Terminals LAN RS-45 x 1 for network connection, PJLink™ (Class 2) compatible, 10Base-T/100Base-TX, Ar Net compatible Terminals DC Out USB Type A x 1 (for power supply, DC 5 V, 2 A) DLP™ Chip Panel Size 0.8 in diagonal (16:10 aspect ratio) Terminals Serial Out D-sub 9-pin (male) x 1 for link control (RS-232C compliant) Terminals USB USB connector (Type A) x 1 for optional A}-WM50 Series Wireless Module/USB memory Terminals Remote 2 In D-sub 9-pin (female) x 1 for external control (panilant) Terminals Remote 2 In D-sub 9-pin (female) x 1 for external control (panilant) Terminals Remote 2 In D-sub 9-pin (female) x 1 for external control (panilant) Terminals Remote 2 In D-sub 9-pin (female) x 1 for ink control (RS-232C compliant) Terminals Remote 2 In D-sub 9-pin (male) x 1 for potional A}-WM50 Series Wireless Module/USB memory Terminals Remote 2 In M3 stereo mini-jack x 1 for link control (for wired remote control) Deparation noise*1 38 dB (NORMAL/ECO), 35 dB (QUIET) Projector type 1-Chip DLP™ projectors DLP™ chip Number of Pixels 2,304,000 (1920 x 1200 pixels) Center-to-corner zone ratio*1 90 % Lens shift Vertical(From the origin ±60 % (with ET-C1W400/W500/S600/T700), ±50 % (with ET-C1W300/U100) point of the lens mounter) Lens shift Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Terminals Multi Sync Out BNC x 1 Light Output*1 *2 12,000 Im / 12,400 Im (Center)*3 Protocol versions Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals Multi Sync In BNC x 1 Terminals REMOTE1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption*7		
RJ-45 x 1 for network connection, PJLink™ (Class 2) compatible, 10Base-T/, An Net compatible Terminals DC Out USB Type A x 1 (for power supply, DC 5 V, 2 A) DLP™ Chip Panel Size 0.8 in diagonal (16:10 aspect ratio) Terminals Serial Out D-sub 9-pin (male) x 1 for link control (RS-232C compliant) Terminals USB USB connector (Type A) x 1 for optional AJ-WM50 Series Wireless Module/USB memory Terminals Remote 2 In D-sub 9-pin (female) x 1 for external control (parallel) Terminals Expansion Slot Open slot for for function boards, Intel® SDM compatible Terminals REMOTE 1 OUT M3 stereo mini-jack x 1 for link control (for wired remote control) Operation noise*1 38 dB (NORMAL/ECO), 35 dB (QUIET) Projector type 1-Chip DLP™ projectors DLP™ chip Number of Pixels 2,304,000 (1920 x 1200 pixels) Center-to-corner zone ratio*1 90% Lens shift Vertical(From the origin point of the lens mounter) Lens shift Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Terminals Multi Sync Out BNC x1 Light Output*1*2 12,000 lm / 12,400 lm (Center)*3 Protocol versions IPv4, IPv6*6 Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption *7 Maximum power consumption is 950 W at AC 200-240 V)	•	
Terminals DC Out USB Type A x 1 (for power supply, DC 5 V, 2 A) DLP™ Chip Panel Size 0.8 in diagonal (16:10 aspect ratio) Terminals Serial Out D-sub 9-pin (male) x 1 for link control (R5-232C compliant) Terminals USB USB Connector (Type A) x 1 for optional AJ-WM50 Series Wireless Module/USB memory Terminals Remote 2 In D-sub 9-pin (female) x 1 for external control (parallel) Terminals Expansion Slot Open slot for for function boards, Intel® SDM compatible Terminals REMOTE 1 OUT M3 stereo mini-jack x 1 for link control (for wired remote control) Operation noise*1 38 dB (NORMAL/ECO), 35 dB (QUIET) Projector type 1-Chip DLP™ projectors DLP™ chip Number of Pixels 2,304,000 (1920 x 1200 pixels) Center-to-corner zone ratio*1 90 % Lens shiff Vertical(From the origin ±60 % (with ET-C1W400/W500/S600/T700), ±50 % (with ET-C1W300/U100) point of the lens mounter) Lens shiff Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Lens shiff Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Lens shiff Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Lens shiff Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Lens shiff Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Lens shiff Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Lens shiff Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Lens shiff Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Lens shiff Horizontal(From the origin±29 % (with ET-C1W400/W500/S600	·	RJ-45 x 1 for network connection, PJLink™ (Class 2) compatible, 10Base-T/100Base-TX, Art-
DLP™ Chip Panel Size D-sub 9-pin (male) x 1 for link control (RS-232C compliant) Terminals USB USB connector (Type A) x 1 for optional AJ-WM50 Series Wireless Module/USB memory Terminals Remote 2 In D-sub 9-pin (female) x 1 for external control (parallel) Terminals Remote 2 In D-sub 9-pin (female) x 1 for external control (parallel) Terminals REMOTE 1 OUT M3 stereo mini-jack x 1 for link control (for wired remote control) Open ation noise*1 38 dB (NORMAL/ECO), 35 dB (QUIET) Projector type 1-Chip DLP™ projectors DLP™ chip Number of Pixels 2,304,000 (1920 x 1200 pixels) Center-to-corner zone ratio*1 Lens shift Vertical(From the origin ±29 % (with ET-C1W400/W500/S600/T700), ±50 % (with ET-C1W300/U100) point of the lens mounter) Lens shift Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Terminals Multi Sync Out Light Output*1 *2 12,000 lm / 12,400 lm (Center)*3 Protocol versions Pv4, IPv6*6 Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption Power Consumption is 950 W at AC 200-240 V)	Terminals DC Out	· · · · · · · · · · · · · · · · · · ·
Terminals Serial Out D-sub 9-pin (male) x 1 for link control (RS-232C compliant) Terminals USB USB connector (Type A) x 1 for optional AJ-WM50 Series Wireless Module/USB memory Terminals Remote 2 In D-sub 9-pin (female) x 1 for external control (parallel) Terminals Expansion Slot Open slot for for function boards, Intel® SDM compatible Terminals REMOTE 1 OUT M3 stereo mini-jack x 1 for link control (for wired remote control) Operation noise*1 38 dB (NORMAL/ECO), 35 dB (QUIET) Projector type 1-Chip DLP™ projectors DLP™ chip Number of Pixels 2,304,000 (1920 x 1200 pixels) Center-to-corner zone ratio*1 90 % Lens shift Vertical(From the origin point of the lens mounter) Lens shift Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±50 % (with ET-C1W300/U100) point of the lens mounter) Terminals Multi Sync Out BNC x 1 Light Output*1 *2 12,000 lm / 12,400 lm (Center)*3 Protocol versions IPv4, IPv6*6 Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals DisplayPort™ DisplayPort™ x 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption is 950 W at AC 200-240 V)	·	
Terminals USB	Terminals Serial Out	
Terminals Remote 2 In D-sub 9-pin (female) x 1 for external control (parallel) Terminals Expansion Slot Open slot for for function boards, Intel® SDM compatible Terminals REMOTE 1 OUT M3 stereo mini-jack x 1 for link control (for wired remote control) Operation noise*1 38 dB (NORMAL/ECO), 35 dB (QUIET) Projector type 1-Chip DLP™ projectors DLP™ chip Number of Pixels 2,304,000 (1920 x 1200 pixels) Center-to-corner zone ratio*1 90 % Lens shift Vertical(From the origin point of the lens mounter) Lens shift Horizontal(From the origin ±29 % (with ET-C1W400/W500/S600/T700), ±50 % (with ET-C1W300/U100) point of the lens mounter) Terminals Multi Sync Out BNC x 1 Light Output*1 *2 12,000 lm / 12,400 lm (Center)*3 Protocol versions IPv4, IPv6*6 Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals DisplayPort™ DisplayPort™ x 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption is 950 W at AC 200-240 V)	Terminals USB	<u>-</u>
Terminals REMOTE 1 OUT M3 stereo mini-jack x 1 for link control (for wired remote control) Operation noise*1 38 dB (NORMAL/ECO), 35 dB (QUIET) Projector type 1-Chip DLP™ projectors DLP™ chip Number of Pixels 2,304,000 (1920 x 1200 pixels) Center-to-corner zone ratio*1 90 % Lens shift Vertical(From the origin point of the lens mounter) Lens shift Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±50 % (with ET-C1W300/U100) point of the lens mounter) Terminals Multi Sync Out Light Output*1 *2 12,000 lm / 12,400 lm (Center)*3 Protocol versions Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals Multi Sync In BNC x 1 Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption is 950 W at AC 200-240 V) (Power consumption is 950 W at AC 200-240 V)	Terminals Remote 2 In	
Operation noise*1 38 dB (NORMAL/ECO), 35 dB (QUIET) Projector type 1-Chip DLP™ projectors DLP™ chip Number of Pixels 2,304,000 (1920 x 1200 pixels) Center-to-corner zone ratio*1 90 % Lens shift Vertical(From the origin point of the lens mounter) Lens shift Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±50 % (with ET-C1W300/U100) point of the lens mounter) Terminals Multi Sync Out BNC x 1 Light Output*1 *2 12,000 lm / 12,400 lm (Center)*3 Protocol versions IPv4, IPv6*6 Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals Multi Sync In BNC x 1 Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption is 950 W at AC 200–240 V) (Power consumption is 950 W at AC 200–240 V)	Terminals Expansion Slot	Open slot for for function boards, Intel® SDM compatible
Projector type 1-Chip DLP™ projectors 2,304,000 (1920 x 1200 pixels) Center-to-corner zone ratio*1 90 % Lens shift Vertical(From the origin point of the lens mounter) Lens shift Horizontal(From the origin point of the lens mounter) Lens shift Horizontal(From the origin point of the lens mounter) Lens shift Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Terminals Multi Sync Out BNC x 1 Light Output*1 *2 12,000 lm / 12,400 lm (Center)*3 Protocol versions IPv4, IPv6*6 Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals Multi Sync In BNC x 1 Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption is 950 W at AC 200–240 V) (Power consumption is 950 W at AC 200–240 V)	Terminals REMOTE 1 OUT	M3 stereo mini-jack x 1 for link control (for wired remote control)
DLP™ chip Number of Pixels 2,304,000 (1920 x 1200 pixels) Center-to-corner zone ratio*1 90 % Lens shift Vertical(From the origin point of the lens mounter) Lens shift Horizontal(From the origin point of the lens mounter) Lens shift Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Terminals Multi Sync Out BNC x 1 Light Output*1 *2 12,000 lm / 12,400 lm (Center)*3 Protocol versions IPv4, IPv6*6 Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals DisplayPort™ DisplayPort™ X 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption is 950 W at AC 200–240 V) (Power consumption is 950 W at AC 200–240 V)	Operation noise*1	38 dB (NORMAL/ECO), 35 dB (QUIET)
Center-to-corner zone ratio*1 Lens shift Vertical(From the origin point of the lens mounter) Lens shift Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Terminals Multi Sync Out BNC x 1 Light Output*1 *2 12,000 lm / 12,400 lm (Center)*3 Protocol versions IPv4, IPv6*6 Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals DisplayPort™ DisplayPort™ X 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption (Power consumption is 950 W at AC 200-240 V)	Projector type	1-Chip DLP™ projectors
Lens shift Vertical(From the origin point of the lens mounter) Lens shift Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Terminals Multi Sync Out BNC x 1 Light Output*1 *2 12,000 lm / 12,400 lm (Center)*3 Protocol versions IPv4, IPv6*6 Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals DisplayPort™ DisplayPort™ X 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption ### (Power consumption is 950 W at AC 200-240 V)	DLP™ chip Number of Pixels	2,304,000 (1920 x 1200 pixels)
point of the lens mounter) Lens shift Horizontal(From the origin±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Terminals Multi Sync Out BNC x 1 Light Output*1 *2 12,000 lm / 12,400 lm (Center)*3 Protocol versions IPv4, IPv6*6 Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals DisplayPort™ DisplayPort™ X 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption (Power consumption is 950 W at AC 200-240 V)	Center-to-corner zone ratio*1	90 %
Lens shift Horizontal(From the origin±29 % (with ET-C1W400/W500/5600/T700), ±23 % (with ET-C1W300/U100) point of the lens mounter) Terminals Multi Sync Out BNC x 1 Light Output*1 *2 12,000 lm / 12,400 lm (Center)*3 Protocol versions IPv4, IPv6*6 Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals DisplayPort™ DisplayPort™ X 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption (Power consumption is 950 W at AC 200-240 V)		±60 % (with ET-C1W400/W500/S600/T700), ±50 % (with ET-C1W300/U100)
Terminals Multi Sync Out Light Output*1 *2 12,000 lm / 12,400 lm (Center)*3 Protocol versions IPv4, IPv6*6 Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals DisplayPort™ DisplayPort™ x 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption (Power consumption is 950 W at AC 200-240 V)	· · · · · · · · · · · · · · · · · · ·	in±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100)
Light Output*1 *2 12,000 lm / 12,400 lm (Center)*3 Protocol versions IPv4, IPv6*6 Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals DisplayPort™ DisplayPort™ x 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption (Power consumption is 950 W at AC 200–240 V)	•	
Protocol versions IPv4, IPv6*6 Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals DisplayPort™ DisplayPort™ x1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x1 Terminals REMOTE 1 IN M3 stereo mini-jack x1 for wired remote control Power Consumption*7 Maximum power consumption (Power consumption is 950 W at AC 200–240 V)	· •	
Control function via LAN Crestron Connected™ V2, Crestron XiO Cloud™, Art-Net DMX, AMX® DD, and PJLink™ (Class 2) Terminals HDMI™ 1/2 IN HDMI™ x2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals DisplayPort™ DisplayPort™ x1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x1 Terminals REMOTE 1 IN M3 stereo mini-jack x1 for wired remote control Power Consumption*7 Maximum power consumption (Power consumption is 950 W at AC 200–240 V)	<u> </u>	
(Class 2) Terminals HDMI™ 1/2 IN HDMI™ x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals DisplayPort™ DisplayPort™ x 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption (Power consumption is 950 W at AC 200–240 V)		
Terminals DisplayPort™ DisplayPort™ x 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5) Terminals Multi Sync In BNC x 1 Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum power consumption 995 W (10.4–4.3 A) (1,005 VA) (Power consumption is 950 W at AC 200–240 V)		(Class 2)
Terminals Multi Sync In BNC x 1 Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum 995 W (10.4–4.3 A) (1,005 VA) power consumption (Power consumption is 950 W at AC 200–240 V)	·	
Terminals REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control Power Consumption*7 Maximum 995 W (10.4–4.3 A) (1,005 VA) power consumption (Power consumption is 950 W at AC 200–240 V)	Terminals DisplayPort™	
Power Consumption*7 Maximum 995 W (10.4–4.3 A) (1,005 VA) power consumption (Power consumption is 950 W at AC 200–240 V)	· · · · ·	
power consumption (Power consumption is 950 W at AC 200–240 V)	·	·
	Time until light output declines to 50	20,000 hours (NORMAL/QUIET), 24,000 hours (ECO)
%*4	70"4	

Power Consumption*7 On-mode power consumption (Operating mode) Nomal	850 W (AC 100–120 V), 810 W (AC 200–240 V)
Power Consumption*7 On-mode power consumption (Operating mode) ECO	650 W (AC 100–120 V), 625 W (AC 200–240 V)
Power Consumption*7 On-mode power consumption (Operating mode) QUIET	640 W (AC 100–120 V), 615 W (AC 200–240 V)