## Panasonic CONNECT



Vyvinuté 1čipové DLP™ projektory transformují vaše zážitky díky plynulému a bezproblémovému pracovnímu postupu

## PT-REZ12

Vylepšený 12 000lm 1čipový DLP™ projektor WUXGA Proměňte své zážitky díky plynulému a bezproblémovému pracovnímu postupu

## Key Features

Vysoce kontrastní obraz přináší intenzivnější zážitek

Flexibilita a rozšiřitelnost pro časově úsporné pracovní postupy

Nové kompaktní tělo podporuje bezúdržbovou projekci







## PT-REZ12

https://eu.connect.panasonic.com/cz /cs/projektory/pt-rez12

with EFC1W500)           Installation         Celling/floor, front/rear, free 360-degree installation           Terminals -> HDMI <sup>TI</sup> IN         HDMI <sup>TM</sup> × 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input)*5           Terminals -> MULTI PROJECTOR SYNC         BNC × 1           OUT         Terminals -> SERIAL IN           Terminals -> KERATE IN         D-sub 9-pin (male) x1 for link control (RS-232C compliant)           Terminals -> SERIAL UN         D-sub 9-pin (male) x1 for link control (RS-232C compliant)           Terminals -> REMOTE 1 IN         M3 stereo mini-jack x1 for ink control (RS-232C compliant)           Terminals -> REMOTE 1 IN         M3 stereo mini-jack x1 for link control (RS-232C compliant)           Terminals -> REMOTE 1 IN         M3 stereo mini-jack x1 for link control (RS-232C compliant)           Terminals -> REMOTE 1 IN         M3 stereo mini-jack x1 for link control (RS-232C compliant)           Terminals -> LAN         RJ-45 x1 for network connection, PLILIN <sup>TM</sup> (Class 2) compatible, 10Base-T/100Base-T/1           Terminals -> USB TYPEA         USB connector (Type A) x1 for optional A/VMM50 Series Wireless Module/USB memory           Terminals -> USB TYPEA         USB connector (Type A) x1 for optional A/VMM50 Series Wireless Module/USB memory           Protocol versions         IPv4, IPv6*6           Power supply         AC 100-20 V, 50/60 Hz           Maximum power consumption *8         995 W (10.4-	Projector type	1-Chip DLP <sup>TM</sup> projector
Display Device -> Number of pice2.304.000 (1920 x 1200 pixels)Light output 4.11212.000 inLight output 4.000012.400 in (Center)1.2400 in (Center)1.2400 in (Center)There until light output 4.0000 is 05 %20.000 hours [NORMAL]> NORMAL <sup>15</sup> There until light output declines to 50 %20.000 hours [COL]> COL?> COL? <td>Display method</td> <td>DLP<sup>TM</sup> chip x 1, DLP<sup>TM</sup> projection system</td>	Display method	DLP <sup>TM</sup> chip x 1, DLP <sup>TM</sup> projection system
Light source Learn and Section 2000 hours [NOBMAL] Light source (ANSP) 12.000 hours [NOBMAL] Light source (AnsP) 12.000 hours [NOBMAL] Source 100 hours declines to 50 %20.000 hours [NOBMAL] Source 100 hours declines to 50 %20.000 hours [CC] Source 100 hours declines to 50 %20.000 hours declines to	Display Device -> Panel size	0.8 in diagonal (16:10 aspect ratio)
Liph copur, 1*12         12.000 Im           Liph copur, Centery)         12.000 Im (Centery)           Liph copur, Centery)         12.000 In (Centery)           Liph copur, Centery)         12.000 In (Centery)           Liph copur, Centery)         12.000 In (Centery)           Liph copur, Centery)         Second           Liph copur, Centery)         Second           Second         Second <t< td=""><td>Display Device -&gt; Number of pixels</td><td>2,304,000 (1920 x 1200 pixels)</td></t<>	Display Device -> Number of pixels	2,304,000 (1920 x 1200 pixels)
-ipit copyt (ANS1)         12.00 Im           - pito topyt (Chern)         12.00 Im (Ciene)           Fine until light cutput declines to 50 V20.000 hours (INCBMAL)         >>>>>>>>>>>>>>>>>>>>>>>>>>>>	-ight source	Laser diode
inplic output (Center)         12.400 In(Center)           incumit light coupt declines to 59 %20,000 hours (NCRMAL)           incumit light coupt declines to 59 %20,000 hours (COL)           > EC0 **           incumit light coupt declines to 59 %20,000 hours (COL)           > EC0 **           > COL **           > EC0 **           > EC0 **           > EC0 **           > Construct **           > EC0 **           > Construct **           > Construct **           > EC0 **	ight output <sup>*1 *2</sup>	12,000 lm
The unit light output declines to 50 %20,000 hours [NORMAL] > NORMAL <sup>1</sup> > NORMAL <sup>1</sup> > SORMAL <sup>1</sup> > SORM	Light output (ANSI)	12,000 lm
<ul> <li>&gt; NORMAL<sup>15</sup></li> <li>The und light output declines to 50 %24.000 hours [EC0]</li> <li>&gt; C01<sup>5</sup></li> <li>The und light output declines to 50 %20.000 hours [QUET]</li> <li>&gt; QUET <sup>15</sup></li> <li>&gt; QUET <sup>15</sup></li> <li>&gt; Secolution</li> <li>WUXGA (1920 × 1200 pixels)</li> <li>Contrast failo (typ) <sup>12</sup></li> <li>2 50.001 Full Oxfull Off, Dynamic Contrast [3])</li> <li>Streen size (diagonal)</li> <li>70-700 inches (wht supplied lens)</li> <li>Contrast failo (typ) <sup>12</sup></li> <li>2 50.001 Full Oxfull Off, Dynamic Contrast [3])</li> <li>Streen size (diagonal)</li> <li>70-700 inches (wht supplied lens)</li> <li>Contrast failo (typ) <sup>12</sup></li> <li>2 50.001 Full Oxfull Oxfull Off, Dynamic Contrast [3])</li> <li>Streen size (diagonal)</li> <li>70-700 inches (wht supplied lens)</li> <li>Contrast failo (typ) <sup>12</sup></li> <li>90%</li> <li>Powered 2 cont (throw rato 1.3.6-2.10:1 for supplied lens), powered focus</li> <li>Eres shift -&gt; Vertal(trom center of so 0% with EFC1 Wa000/W50050007700), ±23 % (wht EFC1 W300), ±16 " with EFC1 W4000, ±10 " with EFC1 W400, ±10 " with</li></ul>	Light output (Center)	12,400 lm (Center)
Time until bipt output declines to 50 %24,000 hours [ECO] > COUTE > COUTE		620,000 hours [NORMAL]
<ul> <li>teo <sup>15</sup></li> <li>the unit light output declines to 50 %20.000 hours [QUIET]</li> <li>QUIET <sup>15</sup></li> <li>QUIET <sup>16</sup></li> <li>QUIET <sup>16</sup></li></ul>	-> NORMAL *5	
<ul> <li>QUET *5</li> <li>WUKGA (1920 x 1200 pixels)</li> <li>Explosition</li> <li>WUKGA (1920 x 1200 pixels)</li> <li>Contrast Ratio (typ) *2</li> <li>Z50001 Full On/Full Off, Dynamic Contrast [3])</li> <li>Streen site (obigonal)</li> <li>70-700 inches (with supplied lens)</li> <li>Contrast Ratio (typ) *2</li> <li>S50000 (the second seco</li></ul>	-> ECO *5	
Contrast Ruio (typ.) *2       25.000:1 (pull On/Full OR, Dynamic Contrast [3])         Screen size (diagonal)       70-700 inches (with supplied lens)         Screen size (diagonal)       70-700 inches (with supplied lens)         Items shift-2 Vertical (from center of screen)       29.8 (with ET-C1W400/X500/S600/7700), ±23.% (with ET-C1W300/U100)         Items shift-3 Horizontal (from center of screen)       29.8 (with ET-C1W400/X500/S600/7700), ±23.% (with ET-C1W300), ±10.* (with ET-C1W30),		20,000 nours [QUIEI]
screen size (diagonal)         70-700 inches (with supplied lens)           Center-to-corner zone ratio *2         90%           Powered zoom (throw ratio 1.36-2.10:1 for supplied lens), powered focus         150 % (with EF-C1W400/WS00/S500/7700), 150 % (with EF-C1W300/U100)           Lens shift-> Vertical(from center         2.9 % (with EF-C1W400/WS00/S500/7700), 2.23 % (with EF-C1W300/U100)           Screen)         Vertical: 4.0 * (4.5 * with EF-C1U100; ± 0 * with EF-C1W300; ± 10 * with EF-C1W400; ± 22 with EF-C1W500).           Hordpointa: 4.40 * (4.5 * with EF-C1U100; ± 5 * with EF-C1W300; ± 10 * with EF-C1W500).         Hordpointa: 4.40 * (4.5 * with EF-C1U100; ± 5 * with EF-C1W300; ± 10 * with EF-C1W500; ± 5 * with EF-C1W500; ± 5 * with EF-C1W500; ± 5 * with EF-C1W500; ± 10 * with EF-C1W500; ± 5 * with EF-C1W500; ± 2.3 & with EF-C1W500; ± 5 * With EF-C		WUXGA (1920 x 1200 pixels)
Center-Locaroner zone ratio *2         99%           Lens         Powered zoom (throw ratio 1.36-2.10:1 for supplied lens), powered focus           Lens shift-> Vertical(from center of ±60 % (with EF-C1W400/WS00/S00/7700), ±50 % (with EF-C1W300/1100)           Lens shift-> Horizontal(from center of ±60 % (with EF-C1W400/WS00/S00/7700), ±23 % (with EF-C1W300/1100)           is creen)           (system correction range         Vertical: ±40 * (±5 * with EF-C1U100; ±10 * with EF-C1W300; ±10 * with EF-C1W400; ±22 with EF-C1W300; ±10 * with EF-C1W400; ±23 with EF-C1W400; ±24 with EF-C1W400; ±24 with EF-C1W400; ±27 with EF-C1W400; ±10 * with EF-C1W400; ±27 with EF-C1W400; ±10 * with EF-C1W400; ±10 * with EF-C1W400; ±10 * with EF-C1W400; ±10 * with EF-C1W400; ±27 with EF-C1W300; ±10 * with EF-C1W400; ±27 with EF-C1W300; ±10 * with EF-C1W400; ±28 with EF-C1W300; ±10 * with EF-C1W400; ±10 * with EF-C1W400; ±28 with EF-C1W300; ±10 * with EF-C1W400; ±28 with EF-C1W40; ±	Contrast Ratio (typ.) <sup>*2</sup>	25,000:1 (Full On/Full Off, Dynamic Contrast [3])
Ens         Powered zoom(throw value 1.36-2.10:1 for supplied lens), powered focus           Lens shift > Vertical(from center of creen)         ±60 % (with EF-C1 W400/W500/5600/T700), ±23 % (with EF-C1 W400/U100)           Lens shift > Horizontal(from center of creen)         ±29 % (with EF-C1 W400/W500/5600/T700), ±23 % (with EF-C1 W400): ±25 % with EF-C1 W400: ±5 % with EF-C1 W400: ±	Screen size (diagonal)	70–700 inches (with supplied lens)
Lens shift -> Verical(from center of screen)       ±60 % (with ET-C1W400/WS00/S600/T700), ±50 % (with ET-C1W400/U100)         Lens shift -> Horizontal(from center of screen)       ±29 % (with ET-C1W400/WS00/S600/T700), ±23 % (with ET-C1W300; ±10 * with ET-C1W400; ±20 * with ET-C1W400; ±20 * with ET-C1W400; ±10 * with ET	Center-to-corner zone ratio <sup>*2</sup>	90%
screen)  ters shift > Horizontal(from center	Lens	Powered zoom (throw ratio 1.36–2.10:1 for supplied lens), powered focus
of screen)       Vertical: ±40 ° (45 ° with EF-C1U100; ±10 ° with EF-C1W300; ±16 ° with EF-C1W400; ±22         With EF-C1W500,       Horizontal: ±40 ° (45 ° with EF-C1U100; ±10 ° with EF-C1W300; ±10 ° with EF-C1W400; ±2         Installation       Celling/floor, front/rear, free 360-degree installation         Terminals -> DDMT <sup>T</sup> IN       DisplayPort <sup>TM</sup> x 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input)*5         Terminals -> MULTI PROJECTOR SINC       ENC x 1         IN       Terminals -> MULTI PROJECTOR SINC         Terminals -> MULTI PROJECTOR SINC       ENC x 1         IN       DisplayPort <sup>TM</sup> x 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input)*5         Terminals -> SERIAL IN       D-sub 9-pin (male) x 1 for external control (R5-232C compliant)         Terminals -> SERIAL IN       D-sub 9-pin (male) x 1 for ink control (R5-232C compliant)         Terminals -> SERIAL IN       D-sub 9-pin (male) x 1 for ink control (R5-232C compliant)         Terminals -> SERIAL IN       D-sub 9-pin (male) x 1 for ink control (R5-232C compliant)         Terminals -> SERIAL IN       D-sub 9-pin (male) x 1 for ink control (R5-232C compliant)         Terminals -> SERIAL IN       D-sub 9-pin (male) x 1 for ink control (R5-232C compliant)         Terminals -> SENIAT       OUT       USB Type A x 1 (for newer stermal control         Terminals -> COUT       USB Type A x 1 (for netron stermal control)       Terminals -> SENIAT		±60 % (with ET-C1W400/W500/S600/T700), ±50 % (with ET-C1W300/U100)
Keystone correction range       Vertical: ±40 ° (±5 ° with EF-C1U100): ±10 ° with EF-C1W300): ±10 ° with EF-C1W400): ±20 with EF-C1W300): ±10 ° with EF-C1W400): ±0 ° with EF-C1W400: ±1 ° with EF-C1W40: ±1 ° with EF-C1W400: ±1 ° with EF-C1W400: ±1 ° with	,	±29 % (with ET-C1W400/W500/S600/T700), ±23 % (with ET-C1W300/U100)
with ET-C1W500, Horizontia: 40° (53 ° with ET-C1U100; ±5 ° with ET-C1W300; ±10 ° with ET-C1W400; ± with ET-C1W500)         Installation       Celling/floot, front/rear, free 360-degree installation         Installation       N         Installation       DisplayPort <sup>TM</sup> x 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input/*5         Installation       NULTI PROJECTOR SYNC         N       N         Installation       DisplayPort <sup>TM</sup> x 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input/*5         Terminals -> MULTI PROJECTOR SYNC       BNC x 1         OUT       Terminals -> SERIAL IN         Terminals -> SERIAL OUT       D-sub 9-pin (female) x 1 for inkic control (RS-232C compliant)         Terminals -> REMOTE 1 N       M3 stereo mini-jack x 1 for inkic control (RS-232C compliant)         Terminals -> REMOTE 2 IN       D-sub 9-pin (female) x 1 for wired remote control)         Terminals -> LAN       RJ-45 x 1 for network connection, PJLink <sup>TM</sup> (Class 2) compatible, 10Base-17100Base-TX         Terminals -> LAN       RJ-45 x 1 for network connection, JLink <sup>TM</sup> (Class 2) compatible, 10Base-T/100Base-TX         Terminals -> LAN       RJ-45 x 1 for network connection, JLink <sup>TM</sup> (Class 2) compatible, 10Base-T/100Base-TX         Terminals -> LAN       RJ-45 x 1 for network connection, JLink <sup>TM</sup> (Class 2) compatible, 10Base-T/100Base-TX         Terminals -> LAN       RJ-45 x 1 for network connection, JLink <sup>TM</sup> (Class 2) co	,	Vertical: +40 ° (+5 ° with ET-C1U100 · +10 ° with FT-C1W300 · +16 ° with FT-C1W400 · +22 °
Horizonta: 240 °(£ 3 °with ET-C1W30; ± 0 °with ET-C1W30; ± 10 °with ET-C1W40; ± with ET-C1W500) Installation Celling/floor, front/rear, free 360-degree installation Terminals >> HDMI <sup>TI</sup> N HDMI <sup>TI</sup> X × 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input/*5 Terminals >> MULTI PROJECTOR SYNC BNC x 1 IN Terminals >> MULTI PROJECTOR SYNC BNC x 1 OUT Terminals >> SERIAL IN D-sub 9-pin (female) x 1 for external control (RS-232C compliant) Terminals >> SERIAL DUT D-sub 9-pin (female) x 1 for ink control (RS-232C compliant) Terminals >> REMOTE 1 IN M 3 stereo mini-jack x 1 for external control (RS-232C compliant) Terminals >> REMOTE 1 IN M 3 stereo mini-jack x 1 for wired remote control Terminals >> REMOTE 2 IN D-sub 9-pin (female) x 1 for external control (paralle) Terminals >> REMOTE 1 IN M 3 stereo mini-jack x 1 for orwined remote control) Terminals >> REMOTE 1 IN M 3 stereo mini-jack x 1 for power supply. DC 5 V, 2 A) Terminals >> REMOTE 2 IN D-sub 9-pin (female) x 1 for external control (paralle) Terminals >> LAN R J-45 x 1 for network connection, P[Link <sup>TM</sup> (Class 2) compatible, 10Base-17100Base-TX Art-Net compatible Terminals >> DES TYPE A USB connector (Type A x 1 for optional A)WM50 Series Wireless Module/USB memory Terminals >> SENTYPE A USB connector (Type A x 1 for optional A)WM50 Series Wireless Module/USB memory Terminals >> SENTYPE A USB concentor (Type A x 1 for optional A)WM50 Series Wireless Module/USB memory Consumption(Operating mode) -> Normal <sup>TB</sup> Molded plastic Fiber No Consumption(Operating mode) -> Dimensions -> Vidth (rect 498 mm (19 19/32" x 8 11/32" x 25 1/2")(With feet at shortest position) Freat 2: 498 x 212 x 548 mm (19 19/32" x 8 11/32" x 25 1/2")(With feet at shortest shortest position) Dimensions -> Vidth (recluding P 498 mm (19 19/32")		
with ET-CTWS00)           Installation         Celling/floor, front/rea, free 360-degree installation           Terminals >> DisplayPort <sup>TM</sup> N         DisplayPort <sup>TM</sup> X 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input)*5           Terminals >> MULTI PROJECTOR SYNC         BNC x 1           OUT         Terminals >> SERIAL IN           Terminals >> SERIAL IN         D-sub 9-pin (female) x 1 for ink control (RS 232C compliant)           Terminals >> SERIAL TN         M3 stereo mini-jack x 1 for ink control (RS 232C compliant)           Terminals >> REMOTE 1 IN         M3 stereo mini-jack x 1 for ink control (RS 232C compliant)           Terminals >> REMOTE 1 UT         M3 stereo mini-jack x 1 for ink control (RS 232C compliant)           Terminals >> REMOTE 1 UT         M3 stereo mini-jack x 1 for ink control (RS 232C compliant)           Terminals >> REMOTE 1 UT         M3 stereo mini-jack x 1 for ink control (RS 232C compliant)           Terminals >> REMOTE 1 UT         USB type A x 1 (for power supply, DC 5 V, 2 A)           Terminals >> USB TYPE A         USB connector (Type A) x 1 for optional A/NM50 Series Wireless Module/USB memory           Terminals >> USB TYPE A         USB connector (Type A) x 1 for optional A/NM50 Series Wireless Module/USB memory           Protecol versions         IPV4, IPv6*6           Power supply         AC 100-20 V, 50/50 Hz           Maximum power consumption for         995 W (10.4-4.3 A) (1,00		Horizontal: ±40 ° (±3 ° with ET-C1U100; ±5 ° with ET-C1W300; ±10 ° with ET-C1W400; ±15
Installation Celling/floor, front/rear, free 360-degree installation Ferminals > DisplayPort <sup>®</sup> IN DisplayPort <sup>®</sup> X1 DisplayPorting X1 Dis		
Terminals >> NbplayFort <sup>TM</sup> N       HDMI <sup>TM</sup> x 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input)*5         Terminals >> NbplayFort <sup>TM</sup> N       DisplayPort <sup>TM</sup> X 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input)*5         Terminals >> MULTI PROJECTOR SYNC       BNC x 1         Immediation of the second o	Installation	
Terminals -> MULTI PROJECTOR SYNC BNC x 1 N Terminals -> MULTI PROJECTOR SYNC BNC x 1 OUT Terminals -> SERIAL IN D -> sub 9-pin (female) x 1 for external control (R5-232C compliant) Terminals -> SERIAL OUT D -> sub 9-pin (female) x 1 for external control (R5-232C compliant) Terminals -> SERIAL OUT D -> sub 9-pin (female) x 1 for external control (R5-232C compliant) Terminals -> REMOTE 1 IN M3 stereo mini-jack x 1 for nick control (for wired remote control) Terminals -> REMOTE 1 IN D -> sub 9-pin (female) x 1 for external control (parallel) Terminals -> REMOTE 1 IN H3 stereo mini-jack x 1 for nick control (parallel) Terminals -> LAN R +45 x 1 for network connection, Plink <sup>TM</sup> (Class 2) compatible, 108ase-T/100Base-TX Art-Net compatible USB Type A x 1 (for power supply, DC 5 V, 2 A) USB Type A x 1 (for power supply, DC 5 V, 2 A) USB Type A x 1 (for power supply, DC 5 V, 2 A) Terminals -> USB TYPE A USB connector (Type A x 1 for optional A)-WM50 Series Wireless Module/USB memory Terminals -> USB TYPE A USB connector (Type A x 1 for optional A)-WM50 Series Wireless Module/USB memory Protocol versions IPv4, IPv6+6 Protocol versions I	Terminals -> HDMI <sup>™</sup> IN	
N Forminals >> MULTI POJECTOR SYNC BNC x1 UT Forminals >> SEKIAL IN D-sub 9-pin (female) x1 for external control (RS-232C compliant) Forminals >> SEKIAL IN D-sub 9-pin (female) x1 for ink control (RS-232C compliant) Forminals >> REMOTE 1 IN M3 stereo mini-jack x1 for wired remote control Forminals >> REMOTE 1 IN N3 stereo mini-jack x1 for ink control (GS-232C compliant) Forminals >> REMOTE 1 IN Stereo mini-jack x1 for ink control (GS-232C compliant) Forminals >> REMOTE 1 IN Stereo mini-jack x1 for ink control (for wired remote control Forminals >> REMOTE 1 IN Stereo mini-jack x1 for ink control (for wired remote control) Forminals >> LAN Art-Net compatible Forminals >> LOU US BType A x1 (for network connection, PLInk <sup>TM</sup> (Class 2) compatible, 10Base-T/100Base-TX Art-Net compatible Forminals >> SLOT Open slot for function boards, Intel® SDM compatible Protocol versions Pr44, IPv6+6 Power supply Ac 100-240 V, 50/60 Hz Maximu power consumption <sup>14</sup> 95 W(10.4-4.3 A)(1,005 VA)(Power consumption is 950 W at AC 200-240 V) Dom-mode power (PLCO) Formode power (ECO)650 W (AC 100-120 V),615 W (AC 200-240 V) Consumption(Operating mode) -> Vormal <sup>14</sup> Domende power (ECO)650 W (AC 100-120 V),615 W (AC 200-240 V) Consumption(Operating mode) -> Vormal <sup>19</sup> Dom-mode power (ECO)650 W (AC 100-120 V),615 W (AC 200-240 V) Domende power (UUTEIG40 W (AC 100-120 V),615 W (AC 200-240 V) Domende power (UUTEIG40 W (AC 100-120 V),615 W (AC 200-240 V) Domende power Setor Vormal <sup>12</sup> Sd dB [NORMAL] Doperation noise -> Normal <sup>12</sup> Sd dB [NORMAL] Doperation noise -> Normal <sup>12</sup> Sd dB [NORMAL] Dimensions -> Width (Including PT #REZ12L: 498 x 212 x 648 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet at shortest position) Dimensions -> Width (Including PT #REZ12L: 498 x 212 x 548 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet as shortest position) Dimensions -> Neight (Including PT #REZ12L: 498 x 212 x 548 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet as shortest position) Dimensions -> Neight (Including PT #REZ12L: 498 x 212 x 548 mm (19 19/32" x	Terminals -> DisplayPort <sup>™</sup> IN	DisplayPort <sup>TM</sup> x 1 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input)*5
Terminals -> MULT1 PROJECTOR SYNC       BNC x 1         DUT       Desub 9-pin (female) x 1 for external control (R5-232C compliant)         Terminals -> SERIAL OUT       D-sub 9-pin (male) x 1 for ink control (R5-232C compliant)         Terminals -> REMOTE 1 IN       M3 stereo mini-jack x 1 for ink control (for wired remote control)         Terminals -> REMOTE 1 IN       M3 stereo mini-jack x 1 for ink control (for wired remote control)         Terminals -> REMOTE 2 IN       D-sub 9-pin (female) x 1 for external control (parallel)         Terminals -> LAN       R)-45 x 1 for network connection, PLInk <sup>TM</sup> (Class 2) compatible, 108ase-T/100Base-TX         Art-Net compatible       Composition (for wired remote control)         Terminals -> USB TYPE A       USB connector (Type A) x 1 for optional Aj-WMS0 Series Wireless Module/USB memory         Terminals -> USB TYPE A       USB connector (Type A) x 1 for optional Aj-WMS0 Series Wireless Module/USB memory         Protocol versions       IPv4, IPv6*6         Power supply       AC 100-240 V, 50/60 Hz         Maximum power consumption       (MORAL)850 W (AC 100-120 V),810 W (AC 200-240 V)         Consumption(Operating mode) ->       Nor         Pore de power       [CUIET]640 W (AC 100-120 V),625 W (AC 200-240 V)         consumption(Operating mode) ->       Eco         *3       B [NORMAL]         Operation noise -> Normal *2       38 dB [NORMAL]<	•	BNC x 1
Terminals -> SERIAL IN D-sub 9-pin (female) x 1 for ink control (RS-232C compliant) Terminals -> SERIAL OUT D-sub 9-pin (female) x 1 for link control (RS-232C compliant) Terminals -> REMOTE 1 IN M3 stereo mini-jack x 1 for link control (Gr wired remote control) 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 -> COUT USB Type A 1 for power supply, DC 5 V, 2 A) Terminals -> SLOT USB Type A 1 for power supply, DC 5 V, 2 A) Terminals -> SLOT Open slot for function boards, Intel® SDM compatible Protocol versions IPv4, IPv6*6 Power supply AC 100-240 V, 50/60 Hz Maximum power consumption *8 995 W(10.4-4.3 A) (1,005 VA)(Power consumption is 950 W at AC 200-240 V) On-mode power (NORMAL)850 W (AC 100-120 V),810 W (AC 200-240 V) Consumption(Operating mode) -> Normal *8 On-mode power (ECO]650 W (AC 100-120 V),615 W (AC 200-240 V) Consumption(Operating mode) -> Bo Mole power (QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V) Consumption(Operating mode) -> Bo Moled plastic Filter No Operation noise -> Normal *2 38 dB [NORMAL] Operation noise -> Normal *2 38 dB [QUIET] Dimensions (W x H x D) -> Width (not 498 mm (19 19/32" x 8 11/32" x 25 1/2") (With feet at shortest position)PT-REZ12: 498 x 212 x 548 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet shortest position) Dimensions -> Midth (including protruding parts) Dimensions -> Depth (including PT-REZ12: Aprox. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg (59.52 lbs) (without lens) Operation onex -> Operating -> Operating onex -> Operating onex -> O	Terminals -> MULTI PROJECTOR SYNC	BNC x 1
Terminals -> SERIAL OUT     D-sub 9-pin (male) x 1 for link control (RS-232C compliant)       Terminals -> REMOTE 1 IN     M3 stereo mini-jack x 1 for wired remote control       Terminals -> REMOTE 1 IN     M3 stereo mini-jack x 1 for wired remote control       Terminals -> REMOTE 2 IN     D-sub 9-pin (female) x 1 for wired remote control (for wired remote control)       Terminals -> LAN     RI-45 x 1 for network connection, PjLink <sup>TM</sup> (Class 2) compatible, 10Base-T/100Base-TX       Terminals -> DC OUT     USB Type A x 1 (for power supply, DC 5 V, 2 A)       Terminals -> USB TYPE A     USB connector (Type A) x 1 for optional /A)-WMS0 Series Wireless Module/USB memory       Protocol versions     IPv4, IPv6*6       Power supply     AC 100-240 V, 50/60 Hz       Pom-mode power     [RCO]650 W(AC 100-120 V),615 W (AC 200-240 V)       consumption(Operating mode) -> Eco     70       Pom-mode power     [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)       consumption(Operating mode) -> Eco     73       Portation noise -> Normal *2     38 dB [NORMAL]       Operation noise -> Normal *2     38 dB [NORMAL]       Operation noise -> Normal *2     38 dB [CO]       Operation noise -> Normal *2     38 dB [QUIET] </td <td></td> <td>D sub 9 pin (female) x 1 for external control (PS 232C compliant)</td>		D sub 9 pin (female) x 1 for external control (PS 232C compliant)
Terminals -> REMOTE 1 IN       M3 stereo mini-jack x 1 for wired remote control         Terminals -> REMOTE 1 OUT       M3 stereo mini-jack x 1 for ink control (for wired remote control)         Terminals -> REMOTE 1 OUT       M3 stereo mini-jack x 1 for ink control (for wired remote control)         Terminals -> REMOTE 1 OUT       M3 stereo mini-jack x 1 for ink control (for wired remote control)         Terminals -> LAN       Ri-45 x 1 for network connection, P[LinkTM (class 2) compatible, 10Base-T/100Base-TX         Terminals -> DC OUT       USB Type A x 1 for power supply, DC 5 V, 2 A)         Terminals -> USD TYPE A       USB connector (Type A) x 1 for optional A)-WM50 Series Wireless Module/USB memory         Protocol versions       IPv4, IPv6*6         Power supply       AC 100-240 V, 50/60 Hz         Maximum power consumption*8       995 W(10.4-4.3 A) (1,005 VA)Power consumption is 950 W at AC 200-240 V)         On-mode power       [NORMAL]850 W (AC 100-120 V),625 W (AC 200-240 V)         Consumption(Operating mode) ->       ECO         Somumotion(Operating mode) ->       ECO         Somumotion power       [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         Cons		· · · · · · · · · · · · · · · · · · ·
Ferminals -> REMOTE 1 OUT     M3 stereo mini-jack x 1 for link control (for wired remote control)       Ferminals -> REMOTE 2 IN     D-sub 9-pin (female) x 1 for external control (parallel)       Ferminals -> LAN     RI-45 x 1 for network connection, PJLink <sup>TM</sup> (Class 2) compatible, 10Base-T/100Base-TX. Art-Net compatible       Ferminals -> DC OUT     USB Type A x 1 (for power supply, DC 5 V, 2 A)       Ferminals -> SLOT     Open slot for function boards, Intel® SDM compatible       Protocol versions     IPv4, IPv6*6       Protocol versions     IPv4, IPv6*6       Act 100-240 V, 50/60 Hz     Act 100-240 V, 50/60 Hz       Maximum power consumption **     995 W (10.4-4.3 A) (1.005 VA)/Power consumption is 950 W at AC 200-240 V)       Pormode power     [NORMAL]850 W (AC 100-120 V),810 W (AC 200-240 V)       Consumption(Operating mode) -> Vormal **     Weit **       Vormal **     Molded plastic       Calier*     No       Calier*     No       Dinemote power     [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)       Consumption(Operating mode) -> Vigute **     No       Calier*     No       Dinemote power     [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)       Consumption noise -> Normal *2     38 dB [NORMAL]       Diperation noise -> Valet *2     35 dB [QUIET]       Dimensions (W x H x D)     PT REZ12: 498 x 212 x 548 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet at shortest posi		· · · · ·
Terminals -> REMOTE 2 IN       D-sub 9-pin (female) x 1 for external control (parallel)         Ferminals -> LAN       RI-45 x 1 for network connection, PJLink <sup>TM</sup> (Class 2) compatible, 10Base-T/100Base-TX Art-Net compatible         Ferminals -> DC OUT       USB Type A x 1 for power supply, DC 5 V, 2 A)         Ferminals -> USB TYPE A       USB connector (Type A) x 1 for optional AJ-WM50 Series Wireless Module/USB memory Open slot for function boards, Intel® SDM compatible         Protocol versions       IPv4, IPv6*6         Power supply       AC 100-240 V, 50/60 Hz         Maximum power consumption**       995 W (10.4-4.3 A)(1.005 VA)(Power consumption is 950 W at AC 200-240 V)         Consumption(Operating mode) ->       Normal *8         Dn-mode power       [EC0]650 W (AC 100-120 V),615 W (AC 200-240 V)         consumption(Operating mode) ->       Eco         Somed power       [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         consumption(Operating mode) ->       Eco         Operation noise -> Normal *2       38 dB [NORMAL]         Operation noise -> Normal *2       38 dB [QUIET]         Dimensions (W x H x D)       PT-FRE212: 498 x 212 x 648 mm (19 19/32" x 8		-
Terminals -> LAN     RJ-45 x 1 for network connection, PJLink <sup>TM</sup> (Class 2) compatible, 10Base-T/100Base-TX, Art-Net compatible       Terminals -> DC OUT     USB Type A x 1 (for power supply, DC 5 V, 2 A)       Terminals -> USB TYPE A     USB connector (Type A) x 1 for optional AJ-WM50 Series Wireless Module/USB memory       Protocol versions     IPv4, IPv6*6       Power supply     AC 100-240 V, S0/60 Hz       Maximum power consumption *8     995 W (10.4–4.3 A) (1,005 VA)(Power consumption is 950 W at AC 200–240 V)       On-mode power     [NORMAL]850 W (AC 100–120 V),810 W (AC 200–240 V)       Consumption(Operating mode) ->     [EC0]650 W (AC 100–120 V),625 W (AC 200–240 V)       Consumption(Operating mode) ->     [CUIET]640 W (AC 100–120 V),615 W (AC 200–240 V)       Consumption(Operating mode) ->     [CUIET]640 W (AC 100–120 V),615 W (AC 200–240 V)       Consumption(Operating mode) ->     [CUIET]640 W (AC 100–120 V),615 W (AC 200–240 V)       Consumption(Operating mode) ->     [CUIET]640 W (AC 100–120 V),615 W (AC 200–240 V)       Consumption(Operating mode) ->     [CUIET]640 W (AC 100–120 V),615 W (AC 200–240 V)       Operation noise -> Normal *2     38 dB [NORMAL]       Operation noise -> Normal *2     38 dB [NORMAL]       Operation noise -> Quiet *2     36 dB [QUIET]       Dimensions (W x H x D)     PT-RE212: 498 x 212 x 548 mm (19 19/32" x 8 11/32" x 21 3/16") (with feet as hortest position)       Dimensions (W x H x D)     98 mm (19 19/32")		
Terminals -> DC OUT     USB Type A × 1 (for power supply, DC 5 V, 2 A)       Terminals -> USB TYPE A     USB connector (Type A) × 1 for optional AJ-WM50 Series Wireless Module/USB memory       Terminals -> SLOT     Open slot for function boards, Intel® SDM compatible       Protocol versions     IPv4, IPv6*6       Power supply     AC 100-240 V, 50/60 Hz       Maximum power consumption *8     995 W (10.4-4.3 A) (1,005 VA(Power consumption is 950 W at AC 200-240 V)       Consumption(Operating mode) ->     INORMAL 850 W (AC 100-120 V),810 W (AC 200-240 V)       Normal *8     [ECO]650 W (AC 100-120 V),625 W (AC 200-240 V)       Consumption(Operating mode) ->     [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)       Consumption(Operating mode) ->     [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)       Consumption(Operating mode) ->     [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)       Consumption(Operating mode) ->     [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)       Consumption(Operating mode) ->     [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)       Consumption noise -> Normal *2     38 dB [NORMAL]       Operation noise -> Normal *2     38 dB [NORMAL]       Operation noise -> Quiet *2     35 dB [QUIET]       Dimensions (W x H x D)     PT-REZ12: 498 x 212 x 648 mm (19 19/32" x 8 11/32" x 25 1/2") (With feet a shortest position)       Dimensions -> Woidth (including parts)     98 mm (19 19/32")       Dimensions -> Veight (including pa		RJ-45 x 1 for network connection, PJLink <sup>TM</sup> (Class 2) compatible, 10Base-T/100Base-TX,
Terminals -> USB TYPE A       USB connector (Type A) x 1 for optional A)-WM50 Series Wireless Module/USB memory         Protocol versions       IPv4, IPv6*6         Power supply       AC 100-240 V, 50/60 Hz         Maximum power consumption *8       995 W(10.4-4.3 A)(1,005 VA)(Power consumption is 950 W at AC 200-240 V)         On-mode power       [NORMAL]850 W (AC 100-120 V),810 W (AC 200-240 V)         consumption(Operating mode) ->       [ECO]650 W (AC 100-120 V),625 W (AC 200-240 V)         consumption(Operating mode) ->       [ECO]650 W (AC 100-120 V),615 W (AC 200-240 V)         consumption(Operating mode) ->       [CUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         consumption(Operating mode) ->       [CUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         consumption(Operating mode) ->       [CUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         consumption(Operating mode) ->       [CUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         consumption(Operating mode) ->       [CUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         consumption (Operating mode) ->       [CUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         consumption (Operating mode) ->       [CUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         Operation noise -> Normal *2       38 dB [NORMAL]         Operation noise -> Normal *2       38 dB [CO]         Operation noise -> Quiet *2       35 dB [QUIET]		•
Terminals -> SLOT       Open slot for function boards, Intel® SDM compatible         Protocol versions       IPv4, IPv6*6         Power supply       AC 100-240 V, 50/60 Hz         Maximum power consumption *8       995 W(10.4-4.3 A) (1,005 VA)(Power consumption is 950 W at AC 200-240 V)         On-mode power       [NORMAL]850 W (AC 100-120 V),810 W (AC 200-240 V)         consumption(Operating mode) ->       [ECO]650 W (AC 100-120 V),625 W (AC 200-240 V)         consumption(Operating mode) ->       [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         consumption(Operating mode) ->       [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         consumption(Operating mode) ->       [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         ocnsumption(Operating mode) ->       [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         consumption noise ->       [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         consumption noise ->       [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         Operation noise -> Normal*2       38 dB [NORMAL]         Operation noise -> Normal*2       38 dB [NORMAL]         Operation noise -> Quiet*2       35 dB [QUIET]         Dimensions (W x H x D)       PT-REZ12: 498 x 212 x 648 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet at shortest position)         Dimensions -> Width (inct 498 mm (19 19/32")       [Dimension]         Dimensions -> Width (inctuding ports)		
Protocol versions         IPv4, IPv6*6           Power supply         C 100-240 V, 50/60 Hz           Maximum power consumption*8         995 W(10.4-4.3 A) (1,005 VA)Power consumption is 950 W at AC 200-240 V)           Consumption(Operating mode)->         INORMALJ850 W (AC 100-120 V),810 W (AC 200-240 V)           Sonsumption(Operating mode)->         ECO[650 W (AC 100-120 V),625 W (AC 200-240 V)           Consumption(Operating mode)->         Image: Consumption (Operating mode)->           Sonsumption(Operating mode)->         Image: Consumption (Operating mode)->           Sonsumption(Operating mode)->         Image: Consumption (Operating mode)->           Sonsumption (Operating mode)->         Image: Consumption (Operating mode)->		
Power supply         AC 100-240 V, 50/60 Hz           Maximum power consumption "8         995 W(10.4-4.3 A)(1,005 VA)(Power consumption is 950 W at AC 200-240 V)           Dn-mode power         INORMALJ850 W (AC 100-120 V),810 W (AC 200-240 V)           Sonsumption(Operating mode) -> book         ECO[650 W (AC 100-120 V),625 W (AC 200-240 V)           Consumption(Operating mode) -> book         ICO[150 W (AC 100-120 V),615 W (AC 200-240 V)           Consumption(Operating mode) -> book         ICO[150 W (AC 100-120 V),615 W (AC 200-240 V)           Consumption(Operating mode) -> book         ICO[150 W (AC 100-120 V),615 W (AC 200-240 V)           Consumption(Operating mode) -> book         ICO[150 W (AC 100-120 V),615 W (AC 200-240 V)           Consumption(Operating mode) -> book         ICO[150 W (AC 100-120 V),615 W (AC 200-240 V)           Consumption(Operating mode) -> book         ICO[150 W (AC 100-120 V),615 W (AC 200-240 V)           Consumption(Operating mode) -> book         ICO[150 W (AC 100-120 V),615 W (AC 200-240 V)           Consumption(Operating mode) -> book         ICO Power           Consumption Power         ICO Power           Consumption Power         ICO Power           Consumption Power         ISO BONDALL           Dimension Consumption Power         ISO BONDALL           Dimensions Power         ISO BONDALL           Dimensions -> Weight (including power         ISO BONDA		
Maximum power consumption *8       995 W (10.4-4.3 A) (1,005 VA)(Power consumption is 950 W at AC 200-240 V)         On-mode power       [NORMAL]850 W (AC 100-120 V),810 W (AC 200-240 V)         Consumption(Operating mode) -> Eco       [ECO]650 W (AC 100-120 V),625 W (AC 200-240 V)         Consumption(Operating mode) -> Eco       [ECO]650 W (AC 100-120 V),615 W (AC 200-240 V)         Consumption(Operating mode) -> Eco       [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         Quiet *8       [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         Cabinet materials       Molded plastic         Filter       No         Operation noise -> Normal *2       38 dB [ECO]         Operation noise -> Quiet *2       35 dB [CO]         Operation noise -> Quiet *2       35 dB [QUIET]         Dimensions (W x H x D)       PT-REZ12: 498 x 212 x 548 mm (19 19/32" x 8 11/32" x 25 1/2") (With feet at shortest position)         Dimensions -> Width (including protruding parts)       498 mm (19 19/32")         Dimensions -> Width (including protruding parts)       212 mm (8 11/32")         Dimensions -> Depth (including protruding parts)       538 mm (21 1/16")         Dimensions -> Depth (including protruding parts)		
On-mode power consumption(Operating mode) ->       INORMALJ850 W (AC 100-120 V),810 W (AC 200-240 V)         On-mode power consumption(Operating mode) ->       ECO[550 W (AC 100-120 V),615 W (AC 200-240 V)         Consumption(Operating mode) ->       QUIET[640 W (AC 100-120 V),615 W (AC 200-240 V)         Consumption(Operating mode) ->       QUIET[640 W (AC 100-120 V),615 W (AC 200-240 V)         Consumption(Operating mode) ->       QUIET[640 W (AC 100-120 V),615 W (AC 200-240 V)         Consumption(Operating mode) ->       QUIET[640 W (AC 100-120 V),615 W (AC 200-240 V)         Consumption(Operating mode) ->       QUIET[640 W (AC 100-120 V),615 W (AC 200-240 V)         Consumption(Operating mode) ->       QUIET[640 W (AC 100-120 V),615 W (AC 200-240 V)         Consumption(Operating mode) ->       No         Cabinet materials       Molded plastic         Cabinet materials       Molded plastic         Cabinet materials       Molded plastic         Operation noise -> Normal *2       38 dB [CO]         Operation noise -> Normal *2       Sid B [QUIET]         Dimensions (W X H X D) -> Width (mot 498 mm (19 19/32" x 8 11/32" x 2 1 3/16") (With feet at shortest position)         Dimensions -> Weidth (including mot 19/132")       H98 mm (19 19/32")         proturding parts       Viet mot 11/132"         Dimensions -> Nepth (not including mot 19/132")       Sis ma (21 3/16")		
consumption(Operating mode) -> <ul> <li>Scole (Consumption)</li> <li>Cole (Cole (Co</li></ul>		÷
On-mode power consumption(Operating mode) -> Eco       [ECO]650 W (AC 100-120 V),625 W (AC 200-240 V)         On-mode power consumption(Operating mode) -> Quiet *8       [QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)         Cabinet materials       Molded plastic         Cabinet materials       Molded plastic         Filter       No         Operation noise -> Normal *2       38 dB [NORMAL]         Operation noise -> Eco *2       38 dB [CO]         Operation noise -> Quiet *2       35 dB [QUIET]         Dimensions (W x H x D)       PT-REZ12: 498 x 212 x 648 mm (19 19/32" x 8 11/32" x 25 1/2") (With feet at shortest position)PT-REZ12: 498 x 212 x 538 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet shortest position)         Dimensions (W x H x D) -> Width (not uportuding parts)       498 mm (19 19/32")         Dimensions -> Height (including protruding parts)       98 mm (19 19/32")         Dimensions -> Depth (not including protruding parts)       538 mm (21 3/16")         Dimensions -> Depth (including exis)       538 mm (21 3/16")         Dimensions -> Depth (including exis)       648 mm (25 1/2")         Dimensions -> Depth (including lens)       648 mm (25 1/2")         Weight [kg] *9       648 mm (25 1/2")         Operating environment -> Operating       0-45 °C (32-113 °F)	consumption(Operating mode) ->	[NORMAL]850 W (AC 100–120 V),810 W (AC 200–240 V)
consumption(Operating mode) -> Eco*8[QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)consumption(Operating mode) ->[QUIET]640 W (AC 100-120 V),615 W (AC 200-240 V)Quiet *8Molded plasticCabinet materialsMolded plasticFilterNoOperation noise -> Normal *238 dB [NORMAL]Operation noise -> Eco *238 dB [ECO]Operation noise -> Quiet *235 dB [QUIET]Dimensions (W x H x D)PT-REZ12: 498 x 212 x 648 mm (19 19/32" x 8 11/32" x 25 1/2") (With feet at shortest position)PT-REZ12: 498 x 212 x 538 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet at shortest position)Dimensions (W x H x D) -> Width (not498 mm (19 19/32")including protruding parts)498 mm (19 19/32")Dimensions -> Depth (including protruding parts)212 mm (8 11/32")Dimensions -> Depth (including parts)538 mm (21 3/16")Dimensions -> Depth (including lens)648 mm (25 1/2")Weight [Kg] *9PT-REZ12: Approx. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg (59.52 lbs) (without lens)Operating environment -> Operating0-45 °C (32-113 °F)		EC01650 W (AC 100-120 V) 625 W (AC 200-240 V)
On-mode power       [QUIET]640 W (AC 100–120 V),615 W (AC 200–240 V)         Consumption(Operating mode) ->       Vertice         Quiet *8       Molded plastic         Cabinet materials       Molded plastic         Filter       No         Operation noise -> Normal *2       38 dB [NORMAL]         Operation noise -> Eco *2       38 dB [ECO]         Operation noise -> Quiet *2       35 dB [QUIET]         Dimensions (W x H x D)       PT-REZ121 x 498 x 212 x 648 mm (19 19/32" x 8 11/32" x 25 1/2") (With feet at shortest position)         Dimensions (W x H x D) -> Width (not       498 mm (19 19/32")         protruding portruding parts)       PT-REZ12: 498 x 212 x 538 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet at shortest position)         Dimensions -> Width (including 498 mm (19 19/32")       PM mm (19 19/32")         protruding parts)       PT metal x 498 mm (19 19/32")         Dimensions -> Width (including 498 mm (19 19/32")       PM mm (19 19/32")         protruding parts)       S18 mm (21 3/16")         Dimensions -> Depth (not including 538 mm (21 3/16")       S18 mm (21 3/16")         protruding parts)       S18 mm (25 1/2")         Dimensions -> Depth (including lens)       648 mm (25 1/2")         Weight [kg] *9       PT-REZ12: Approx. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg (59.52 lbs) (without lens)	consumption(Operating mode) -> Eco	[EC0]050 W (AC 100-120 V),025 W (AC 200-240 V)
Quiet *8Molded plasticCabinet materialsMolded plasticFilterNoOperation noise -> Normal *238 dB [NORMAL]Operation noise -> Eco *238 dB [ECO]Operation noise -> Quiet *235 dB [QUIET]Dimensions (W x H x D)PT-REZ12: 498 x 212 x 648 mm (19 19/32" x 8 11/32" x 25 1/2") (With feet at shortest position)PT-REZ12: 498 x 212 x 538 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet at shortest position)Dimensions (W x H x D) -> Width (not498 mm (19 19/32")including protruding parts)98 mm (19 19/32")Dimensions -> Width (including protruding parts)212 mm (8 11/32")Dimensions -> Depth (not including protruding parts)538 mm (21 3/16")Dimensions -> Depth (including lens)648 mm (25 1/2")Weight [kg] *9PT-REZ12: Approx. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg (59.52 lbs) (without lens)Operating environment -> Operating 0 -45 °C (32-113 °F)	On-mode power	[QUIET]640 W (AC 100–120 V),615 W (AC 200–240 V)
FilterNoOperation noise -> Normal *238 dB [NORMAL]Operation noise -> Eco *238 dB [ECO]Operation noise -> Quiet *235 dB [QUIET]Dimensions (W x H x D)PT-REZ12: 498 x 212 x 648 mm (19 19/32" x 8 11/32" x 25 1/2") (With feet at shortest position)PT-REZ12L: 498 x 212 x 538 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet at shortest position)Dimensions (W x H x D) -> Width (not 498 mm (19 19/32")Dimensions (W x H x D) -> Width (not 498 mm (19 19/32")Dimensions -> Width (including parts)Dimensions -> Width (including parts)Dimensions -> Height (including parts)Dimensions -> Depth (not including parts)Dimensions -> Depth (not including parts)Dimensions -> Depth (including parts)Dimensions -> Depth (includ		
Operation noise -> Normal *238 dB [NORMAL]Operation noise -> Eco *238 dB [ECO]Operation noise -> Quiet *235 dB [QUIET]Dimensions (W x H x D)PT-REZ12: 498 x 212 x 648 mm (19 19/32" x 8 11/32" x 25 1/2") (With feet at shortest position)PT-REZ12L: 498 x 212 x 538 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet shortest position)Dimensions (W x H x D) -> Width (not including parts)498 mm (19 19/32")Dimensions -> Width (including protruding parts)498 mm (19 19/32")Dimensions -> Height (including protruding parts)212 mm (8 11/32")Dimensions -> Depth (not including protruding parts)538 mm (21 3/16")Dimensions -> Depth (including lens)648 mm (25 1/2")Weight [kg] *9PT-REZ12: Approx. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg (59.52 lbs) (without lens)Operating environment -> Operating0-45 °C (32-113 °F)		
Operation noise -> Eco *238 dB [ECO]Operation noise -> Quiet *235 dB [QUIET]Dimensions (W x H x D)PT-REZ12: 498 x 212 x 648 mm (19 19/32" x 8 11/32" x 25 1/2") (With feet at shortest position)PT-REZ12L: 498 x 212 x 538 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet shortest position)Dimensions (W x H x D) -> Width (not 498 mm (19 19/32")498 mm (19 19/32")Dimensions -> Width (including protruding parts)498 mm (19 19/32")Dimensions -> Height (including protruding parts)212 mm (8 11/32")Dimensions -> Depth (not including protruding parts)538 mm (21 3/16" )Dimensions -> Depth (including protruding parts)648 mm (25 1/2")Dimensions -> Depth (including lens)648 mm (25 1/2")Weight [kg] *9PT-REZ12: Approx. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg (59.52 lbs) (without lens)Diperating environment -> Operating0-45 °C (32-113 °F)		
Operation noise -> Quiet *235 dB [QUIET]Dimensions (W x H x D)PT-REZ12: 498 x 212 x 648 mm (19 19/32" x 8 11/32" x 25 1/2") (With feet at shortest position)PT-REZ12L: 498 x 212 x 538 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet shortest position)Dimensions (W x H x D) -> Width (not 498 mm (19 19/32")498 mm (19 19/32")Dimensions -> Width (including parts)498 mm (19 19/32")Dimensions -> Height (including protruding parts)212 mm (8 11/32")Dimensions -> Depth (not including protruding parts)538 mm (21 3/16" )Dimensions -> Depth (not including protruding parts)648 mm (25 1/2")Dimensions -> Depth (including lens)648 mm (25 1/2")Weight [kg] *9PT-REZ12: Approx. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg (59.52 lbs) (without lens)Diperating environment -> Operating0-45 °C (32-113 °F)	•	
Dimensions (W x H x D)PT-REZ12: 498 x 212 x 648 mm (19 19/32" x 8 11/32" x 25 1/2") (With feet at shortest position)PT-REZ12L: 498 x 212 x 538 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet at shortest position)Dimensions (W x H x D) -> Width (not 498 mm (19 19/32")Dimensions -> Width (including parts)Dimensions -> Width (including parts)Dimensions -> Height (including parts)Dimensions -> Depth (not including parts)Dimensions -> Depth (not including parts)Dimensions -> Depth (including lens)648 mm (25 1/2")Weight [kg] *9PT-REZ12: Approx. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg (59.52 lbs) (without lens)Diperating environment -> Operating0-45 °C (32-113 °F)	•	
position)PT-REZ12L: 498 x 212 x 538 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet shortest position)         Dimensions (W x H x D) -> Width (not 498 mm (19 19/32")         pineluding protruding parts)         Dimensions -> Width (including protruding parts)         Dimensions -> Height (including protruding parts)         Dimensions -> Height (including protruding parts)         Dimensions -> Depth (not including protruding parts)         Dimensions -> Depth (not including protruding parts)         Dimensions -> Depth (including lens)         648 mm (25 1/2")         Weight [kg] *9       PT-REZ12: Approx. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg (59.52 lbs) (without lens)         Operating environment -> Operating       0-45 °C (32-113 °F)	•	
Dimensions (W x H x D) -> Width (not       498 mm (19 19/32")         Including protruding parts)       498 mm (19 19/32")         Dimensions -> Width (including ports)       212 mm (8 11/32")         Dimensions -> Height (including ports)       212 mm (8 11/32")         Dimensions -> Depth (not including ports)       538 mm (21 3/16")         Dimensions -> Depth (not including ports)       548 mm (25 1/2")         Dimensions -> Depth (including lens)       648 mm (25 1/2")         Portext [kg] *9       PT-REZ12: Approx. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg (59.52 lbs) (without lens)         Operating environment -> Operating       0-45 °C (32–113 °F)	Dimensions (W x H x D)	PT-REZ12: 498 x 212 x 648 mm (19 19/32" x 8 11/32" x 25 1/2") (With feet at shortest position)PT-REZ12L: 498 x 212 x 538 mm (19 19/32" x 8 11/32" x 21 3/16") (With feet at
including protruding parts) Dimensions -> Width (including protruding parts) Dimensions -> Height (including protruding parts) Dimensions -> Depth (not including protruding parts) Dimensions -> Depth (including lens) 648 mm (25 1/2″) Weight [kg] *9 PT-REZ12: Approx. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg (59.52 lbs) (without lens) Operating environment -> Operating 0-45 °C (32-113 °F)		-
protruding parts)       212 mm (8 11/32")         Dimensions -> Height (including parts)       212 mm (8 11/32")         Dimensions -> Depth (not including parts)       538 mm (21 3/16")         Dimensions -> Depth (including lens)       648 mm (25 1/2")         Weight [kg] *9       PT-REZ12: Approx. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg (59.52 lbs) (without lens)         Operating environment -> Operating       0-45 °C (32–113 °F)		498 mm (19 19/32")
Dimensions -> Height (including parts)       212 mm (8 11/32")         Dimensions -> Depth (not including parts)       538 mm (21 3/16")         Dimensions -> Depth (including lens)       648 mm (25 1/2")         Weight [kg] *9       PT-REZ12: Approx. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg (59.52 lbs) (without lens)         Operating environment -> Operating       0-45 °C (32-113 °F)	Dimensions -> Width (including	498 mm (19 19/32")
Dimensions -> Depth (not including ports)       538 mm (21 3/16" )         protruding parts)       648 mm (25 1/2")         Dimensions -> Depth (including lens)       648 mm (25 1/2")         Weight [kg] *9       PT-REZ12: Approx. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg (59.52 lbs) (without lens)         Operating environment -> Operating       0-45 °C (32-113 °F)	Dimensions -> Height (including	212 mm (8 11/32")
Dimensions -> Depth (including lens)       648 mm (25 1/2")         Weight [kg] *9       PT-REZ12: Approx. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg (59.52 lbs) (without lens)         Operating environment -> Operating       0-45 °C (32-113 °F)	Dimensions -> Depth (not including	538 mm (21 3/16~ )
Weight [kg] *9     PT-REZ12: Approx. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg (59.52 lbs) (without lens)       Operating environment -> Operating     0-45 °C (32-113 °F)		648 mm (25 1/2″)
Operating environment -> Operating 0–45 °C (32–113 °F)		PT-REZ12: Approx. 28.7 kg (63.27 lbs) (with supplied lens)PT-REZ12L: Approx. 27.0 kg
temperature		
Operating Environment -> Operating 10–80 % (no condensation)	temperature Operating Environment -> Operating	10–80 % (no condensation)

Applicable software	Logo Transfer Software*11, Multi Monitoring & Control Software, Projector Network Setu Software, Early Warning Software, Geometry Manager Pro, Smart Projector Control for iOS/Android <sup>TM</sup>
Control function via LAN	Crestron Connected <sup>TM</sup> V2, Crestron XiO Cloud <sup>TM</sup> , Art-Net DMX, AMX® DD, and PJLink <sup>TM</sup> (Class 2)
Footnote Description	<ol> <li>This is the value when the Zoom Lens (Model No.: ET-C15600) is used. The value varies depending on the lens.</li> <li>When [OPERATING MODE] is set to [NORMAL].</li> <li>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.</li> <li>Measurement, measuring conditions, and method of notation all comply with American National Standards Institute standards. Value is the average of all products when shipped.</li> <li>Average light-output value of all shipped products measured at the center of the screen.</li> <li>Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast Contents, Dynamic Contrast [3], temperature 35 °C (9 °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.</li> <li>4K signals are converted to WUXGA (1920 x 1200 pixels).</li> <li>Optional AJ-WM50 Series Wireless Module is not compatible with IPv6.</li> <li>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)</li> <li>This value has included a maximum power consumption of 80 W when using a function board.</li> <li>Average value. May differ depending on the actual unit.</li> <li>When the optional AJ-WM50 Series wireless module is attached, the operating 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).</li> <li>Excluding the REZ15. Software replaced with equivalent functions in the Web Control UI.</li> </ol>