# Panasonic CONNECT



Immersive for all : Compact and Light 1DLP 4K Projectors

PT-RZ7L

Immersive for all : Compact and Light 1DLP 4K Projectors

### **Key Features**

Making Immersive 4K Visuals Accessible

Compact Design for an Effortless Workflow

Stable, Reliable, and Efficient Projection















## Panasonic CONNECT

### PT-RZ7L

https://latam.connect.panasonic.com/pa/en/products/projectors/pt-rz7l

Dipsply perives - Number of   2,304,000 (1920 x 1200 pixels)   Dipsply perives - Number of   2,304,000 (1920 x 1200 pixels)   Dipsply perives - Number of   2,304,000 (1920 x 1200 pixels)   Dipsply perives - Number of   2,304,000 (1920 x 1200 pixels)   Dipsply perives - Number of   2,304,000 (1920 x 1200 pixels)   Dipsply perives - Number of   2,300 in   Dipsply perives - Number of   2,500 in   Dipsply perives   Dipsply perives - Number of   2,500 in   Dipsply perives   Dipsply	Burdia standa	4 Chia DIDTM arrivator
Display Device - Name   1.00 mm   0.00 mm	Projector type	1-Chip DLP <sup>TM</sup> projector
Diplay beview - Number of   2,304,000 (1920 x 1200 pixels)   pixels		
Light coupuer   Laper diside   Laper diside   Light coupuer (ANSI) **   7.500 im   1.910 to upuer (ANSI) **   7.500 im   7.500 im   1.910 to upuer (Light coupuer (ANSI) **   7.500 im   7.700 im	Display Device -> Number of	
Light output (ASD)		Locardiada
Light output (CANSD) **   Light output (Center) **   FROZ/UZEZI, 17,700 ImPT-RQGL/EZGL; 6,700 Im   Time until light output declines to 20,000 hours [NORMAL]   50 % -> NORMAL **   Time until light output declines to 20,000 hours [ECO]   50 % -> NORMAL **   Time until light output declines to 20,000 hours [ECO]   50 % -> CENTER**   Time until light output declines to 20,000 hours [ECO]   50 % -> CENTER**   Resolution		
Light output (Center)   **5		
Time until light output declines to 2,0000 hours [NORMAL]  50 % → NORMAL *6  Time until light output declines to 24,000 hours [ECO]  50 % → 2 CoET*  Time until light output declines to 20,0000 hours [QUIET]  50 % → 2 COET*  Resolution  1,27-5,09 m (50-200 m) with FF.D.(805.1,27-15.2 Am (50-600 m) with FF.D.(805.0) m) with FF.D.(805.1,27-15.2 Am (50-600 m) with FF.D.(805.0) m) with FF.D.(805.1,27-15.2 Am (50-600 m) with FF.D.(805.0) m) with FF.D.		
50 % → NORMAL 1 % Time until light output declines to 24,000 hours [CCO] 50 % → SEC 1 % Time until light output declines to 20,000 hours [QUIET] 50 % → QUIET 1 % 15,000.1 GHU OurFull CRF, Departed Controls [3] (TIBD)  Screen size (diagonal) 12,75.80 m (50.20 output) Explose [51,221.15.24 m (50.40 oit m) with ET DLE050/ET. DLE055/ET DLE150/ET DLE150/ET DLE150/ET DLE250/ET DLE350,25.4-8.89 m (100-350 in) with ET DLE035, 2.84-10.16 m (100-400 in) with ET DLE020  Center-to-corner zone rato 1 3 Optional (no lens included with this mode) Lens Optional (no lens included with this mode) Lens shift > Horizontal(from 101-250/ET-DLE150/ET		
50 % > COURT **  Time until light output declines to 20,000 hours (QUIET)  50 % > QUIET **  15,0001 Full On/Full (off, Dynams Contrast (3)) (TBD)  Screen size (diagonal)  15,0001 Full On/Full (off, Dynams Contrast (3)) (TBD)  Screen size (diagonal)  15,0001 Full On/Full (off, Dynams Contrast (3)) (TBD)  Screen size (diagonal)  15,0001 Full On/Full (off, Dynams Contrast (3)) (TBD)  Screen size (diagonal)  15,0001 Full On/Full (off, Dynams Contrast (3)) (TBD)  Screen size (diagonal)  15,0001 Full On/Full (off, Dynams Contrast (3)) (TBD)  Center-to-corner zone rato* **  20		20,000 Hours [NORMAL]
Time until light output declines to 20,000 hours (QUIET)  0 % > QUIET *6  Resolution  WUXGA (1920 x 1200 pixels)  15,000:17 (rull On/Full (Off, Dynamic Contrast [3]) (TBD)  Screen Size (diagonal)  12,7-5.08 m (30 – 200 in) with EF-DLE305;1,27-15.24 m (50 – 600 in) with EF-DLE000/EF-DLE005-EF-DLE105/EF-DLE105/EF-DLE105/EF-DLE30,2,54-8.89 m (100 – 350 in) with EF-DLE005-EF-DLE105/EF-DLE105/EF-DLE105/EF-DLE30,2,54-8.89 m (100 – 350 in) with EF-DLE006-EF-D	Time until light output declines to	24,000 hours [ECO]
S0 % - QUIET * 6   Resolution	50 % -> ECO *6	
Screen size (diagonal)		20,000 hours [QUIET]
1.27-5.08 m/50-200 in) with EF-DLE055,1.27-1.5.2 /rm (50-600 in) with EF-DLE050/EF-		WUXGA (1920 x 1200 pixels)
DLBBS/FE/DLE10S/FE-DLE10S/FE-DLE30Q-F-DLE30Q-S-0-8-89 m (100-350 in) with #F-DLE03Q-S-2.54-1.0.16 m (100-400 in) with #F-DLE03Q-S-2.54-8.89 m (100-350 in) with #F-DLE03Q-S-2.54-1.0.16 m (100-400 in) with #F-DLE03Q-S-2.54-8.89 m (100-350 in) with #F-DLE03Q-S-2.54-8.89 m (100-350 in) with #F-DLE03Q-S-2.54 m (100-400 in) with #F-DLE03Q-S-DLE10S/FE-DLE10S/	Contrast Ratio (typ.) *3	15,000:1 (Full On/Full Off, Dynamic Contrast [3]) (TBD)
Lens shift - Vertical(from center + 50 %, -16 % (with EP-DLE09X/FE-DLE19X/		DLE085/ET-DLE105/ET-DLE150/ET-DLE170/ET-DLE250/ET-DLE350,2.54-8.89 m (100-350 in)
Lens shift -> Vertical(from center +50 % -1 6 % with ET-DLE09Z/ET-DLE09Z/ET-DLE19Z/ET-DLE19Z/ET-DLE19Z/ET-DLE19Z/ET-DLE19Z/ET-DLE19Z/ET-DLE19Z/ET-DLE19Z/ET-DLE19Z/ET-DLE39Z/E	Center-to-corner zone ratio *3	90%
of screen)         DLB350/ET-DLE450)-40 %, -16 % (with ET-DLE50/ITD0           Lens shift-> Horizontal(from center of screen)         42 %, -10 % (with ET-DLE50/ET-DLE30/	Lens	Optional (no lens included with this model)
Lens shift > Horizontal(from enter of screen)	· ·	
center of screen)         EF-DL885/FE-DL810\$; *19 %, -10 % (with EF-DL8060)*10 %, -20 % (with EF-DL8020) (TBD)           Keystone correction range (TBD)         (TBD)           Installation         Ceiling/floor, front/rear, free 360-degree installation           Terminals > HDMI**IN         HDMI**IM* 2 (Deep Color, compatible with HDCP 2.3, 4K/60p signal input*5)           Terminals > SRSMLA DUT         D- sub 9-pin (male) x 1 for link control (RS-232C compliant)           Terminals > RMOTE1 IN         M3 steree mini-jack x 1 for link control (for wired remote control)           Terminals > BMOTE1 IN         M3 steree mini-jack x 1 for link control (for wired remote control)           Terminals > DEMOTE1 IN         M3 steree mini-jack x 1 for link control (for wired remote control)           Terminals > DEMOTE1 IN         R145 x 1 for network and DIGTAL LINK (class 2). Art-Net, HDCP 2.3, Deep Color, 4K/60p*5 *6 signal input)           Terminals > DEMOTE1 IN         R145 x 1 for network connection, PjLink <sup>TM</sup> (Class 2) compatible, 10 Base-TX, Art-Net compatible           Terminals > DEMOTE1 IN INTERPAL         R145 x 1 for network connection, PjLink <sup>TM</sup> (Class 2), Art-Net, HDCP 2.3, Deep Color, 4K/60p*5 *6 signal input)           Terminals > DEMOTE1 INTERPAL         R15 x 1 for network connection, PjLink <sup>TM</sup> (Class 2), Art-Net, HDCP 2.3, Deep Color, 4K/60p*5 *6 signal input)           Terminals > DEMOTE1 INTERPAL         R24 x 1 for network connection, PjLink <sup>TM</sup> (Class 2), Art-Net, HDCP 2.3, Deep Color, 4K/60p*5 *6 signal input)           Te	· · · · · · · · · · · · · · · · · · ·	
Installation   Celling/floor, front/rear, free 360-degree installation   Terminals > SRIMAL IN   D-sub 9-pin (flemale) x 1 for external control (RS-232C compliant)	center of screen)	ET-DLE085/ET-DLE105); +19 %, -10 % (with ET-DLE060);+10 %, -20 % (with ET-DLE020) (TBD)
Terminals → HDMI   IN		
Terminals -> SERIAL IN	704	
Terminals -> SERIAL OUT		
Terminals -> REMOTE 1 IN M3 stereo mini-jack x 1 for wired remote control   Terminals -> REMOTE1 OUT M3 stereo mini-jack x 1 for link control (for wired remote control)   Terminals -> DIGITAL LINKIN / Signal input)   LAN		
Terminals -> REMOTE 1 OUT  Terminals -> DIGITAL LINK IN  IR-45 x 1 for network and DIGITAL LINK Connection (video/network/serial control) (HDBaseT <sup>TM</sup> Compliant, 1008ase-TX (Compatible) (MPLIANTM (Class 2), Art-Net, HDCP 2.3, Deep Color, 4K/60/p*5 *f 6 signal input)  Terminals -> LAN  RJ-45 x 1 for network connection, PJLink <sup>TM</sup> (Class 2), Art-Net, HDCP 2.3, Deep Color, 4K/60/p*5 *f 6 signal input)  Terminals -> DC OUT  USB Type A x1 (for power supply, DC 5 v. 2 A)  Terminals -> USB TYPEA  USB Connector (Type A) x 1 for optional AJ-WMI50 Series Wireless Module/USB memory (dualuse with DC OUT terminal)  Terminals -> SLOT  Protocol versions  IP-44, IP-6*7  Power supply  AC 100-240 v, 50/60 Hz  Maximum power consumption  *Se90 W(7.0-3.2 A) (700 vA) (TBD)  On-mode power  Consumption(Operating mode) -> Normal **9  On-mode power  Consumption(Operating mode) -> Normal **9  On-mode power  Consumption(Operating mode) -> Normal **9  Operation noise -> Normal **3  36 dB (ECO) (TBD)  Operation noise -> Normal **3  36 dB (ECO) (TBD)  Operation noise -> Quiet **3  36 dB (ECO) (TBD)  Operation noise -> Operation seption (W H x D)  Approx. 498 x 170 x 440 mm (19 19/32" x 6 11/16" x 17 5/16") (With legs at shortest position, excluding protruding parts)  Dimensions (W x H x D)  Approx. 498 x 170 x 440 mm (19 19/32" x 6 11/16" x 17 5/16") (With legs at shortest position, excluding protruding parts)  Dimensions -> Delpt (not under parts)  Dimensions -> Delpt (not under parts)  Dimensions -> Delpt (not under parts)  Dimensions -> Delpt (middling)  Projection-Mapping System*11, Geometry Manager Pro, Smart Projector Control for inclorAndrol TM  Wilti Monitoring & Control Software, Projector Network Setup Software, Real-Time Tracking Projection-Mapping System*11, Geometry Manager Pro, Smart Projector Control for inclorAndrol TM  Control function via LAN  Centrol function via LAN  Crestron Connected TM V2, Crestron XiO Cloud TM, Art-Net DMX, AMX® DD, and PjLink <sup>TM</sup> (Class		·
Terminals -> DIGITAL LINK IN / LAN		•
LAN  complant), 100Base-TX (Compatible with PJLinkTM [Class 2], Art-Net, HDCP 2.3, Deep Color, 4K/60p*5 *6 signal input)  Terminals -> LAN  RJ-45 x 1 for network connection, PJLinkTM (Class 2) compatible, 10Base-TX (Art-Net compatible use with DC OUT terminal)  Terminals -> USB TYPE A  USB Connector (Type A) x 1 for optional AJ-WM50 Series Wireless Module/USB memory (dualuse with DC OUT terminal)  Terminals -> SLOT  Open slot for function boards, Intel® SDM compatible  Terminals -> SLOT  Open slot for function boards, Intel® SDM compatible  Terminals -> SLOT  Open slot for function boards, Intel® SDM compatible  Terminals -> SLOT  Open slot for function boards, Intel® SDM compatible  Terminals -> SLOT  Open slot for function boards, Intel® SDM compatible  Terminals -> SLOT  Open supply  AC 100-240 V, 50/60 Hz  Maximum power consumption of for function boards, Intel® SDM compatible  On-mode power  Consumption(Operating mode) -> Some supply (DC V, 50/60 Hz  Normal *9  On-mode power  Consumption(Operating mode) -> Some supply (DC V, 50/60 Hz  Cabinet materials  Molded plastic  Filter  No  Operation noise -> Normal *3  36 dB [NORMAL] (TBD)  Operation noise -> Soci *3  36 dB [COI] (TBD)  Operation noise -> Soci *3  36 dB [COI] (TBD)  Operation noise -> Soci *3  36 dB [COI] (TBD)  Operation noise -> Soci *3  37 dB [QUIET] (TBD)  Dimensions (W x H x D) -> Width (M yes will see yes yes will see yes yes will see yes yes yes yes yes yes yes yes yes		
Terminals -> LAN compatible Terminals -> DC OUT Terminals -> DC OUT USB Type A x1 (for power supply, DC 5 V, 2 A) USB Connector (Type A) x1 for optional AJ-WM50 Series Wireless Module/USB memory (dual-use with DC OUT terminal) Open slot for function boards, Intel® SDM compatible Protocol versions IPv4, IPv6*7 Power supply AC 100-240 V, 50/60 Hz Maximum power consumption "9690 W (70-3.2 A) (700 VA) (TBD) On-mode power Consumption(Operating mode) -> Normal "9 On-mode power Consumption(Operating mode) -> Value to "9 Consumption(Operating mode) -> Value to "9 Consumption(Operating mode) -> Value to "9 Cabinet materials Molded plastic Filter No Operation noise -> Normal "3 36 dB [NORMAL] (TBD) Operation noise -> Normal "3 36 dB [COI (TBD) Operation noise -> Quiet "3 33 dB [QUIET] (TBD) Dimensions (W x H x D) -> Width 498 mm (19 19/32" x 6 11/16" x 17 5/16")(With legs at shortest position, excluding protruding parts) Dimensions -> Depth (not including protruding parts) Dimensio		compliant),100Base-TX (Compatible with PJLink <sup>TM</sup> [Class 2], Art-Net, HDCP 2.3, Deep Color,
Terminals → DC OUT Terminals → USB TYPE A USB Connector (Type A) x 1 for optional A}-WM50 Series Wireless Module/USB memory (dual- use with DC OUT terminal)  Terminals → SLOT Open slot for function boards, Intel® SDM compatible Protocol versions IPv4, IPv6*7 Power supply A C 100-240 v, 50/60 Hz Maximum power consumption *9690 W (7.0-3.2 A) (700 VA) (TIBD) On-mode power Consumption(Operating mode) → Normal *9 On-mode power Consumption(Operating mode) → RCO *140 W (TBD) Consumption(Operating mode) → RCO *150 W (TBD) R	Terminals -> LAN	RJ-45 x 1 for network connection, PJLink <sup>TM</sup> (Class 2) compatible, 10Base-T/100Base-TX, Art-Net
Terminals -> USB TYPE A	Terminals -> DC OUT	
Terminals -> SLOT Protocol versions IPV4, IPV6*7 Power supply AC 100-240 V, 50/60 Hz Maximum power consumption*** POWER SUPPLY Maximum power consumption** POWER SUPPLY Maximum power consumption** POWER SUPPLY Maximum power consumption* POWER SUPPLY Maximum power consumption* POWER SUPPLY MAXIMUM power (INCRMAL) 540 W (TBD) Consumption(Operating mode):	Terminals -> USB TYPE A	
Protocol versions         IPv4, IPv6*7           Power supply         AC 100-240 V, 50/60 Hz           Maximum power consumption *9690 W (7.0-3.2 A) (700 VA) (TBD)           On-mode power consumption (Operating mode) -> Normal *9         (FCC) 410 W (TBD)           On-mode power consumption (Operating mode) -> Eco *9         (ECO) 410 W (TBD)           On-mode power consumption (Operating mode) -> Eco *9         (QUIET) 405 W (TBD)           On-mode power consumption (Operating mode) -> Eco *9         (QUIET) 405 W (TBD)           On-mode power consumption (Operating mode) -> Eco *9         (QUIET) 405 W (TBD)           Operation in Operating mode) -> Eco *9         (QUIET) 405 W (TBD)           Operation noise -> Normal *3         36 dB (NORMAL) (TBD)           Operation noise -> Eco *3         36 dB (ECO) (TBD)           Operation noise -> Eco *3         33 dB (QUIET) (TBD)           Dimensions (W x H x D) -> Width (not including portruding parts)         498 mm (19 19/32")           Dimensions -> Height (including portruding parts)         170 mm (6 11/16")           Dimensions >> Depth (not all portruding parts)         440 mm (17 5/16")           Dimensions >> Peight (including parts)         18.0 kg (39.7 lbs) or less (TBD)           Operating temperature **1         10 – 45 °C (32–113 °F)           Operating temperature **1         10 – 45 °C (32–113 °F)           Operati		use with DC OUT terminal)
Power supply AC 100-240 V, 50/60 Hz  Maximum power consumption *9690 W (7.0-3.2 A) (700 VA) (TBD)  On-mode power (NORMAL) 540 W (TBD)  Consumption (Operating mode) ->  Normal *9  On-mode power (ECO) 410 W (TBD)  Consumption (Operating mode) ->  Eco *9  On-mode power (QUIET) 405 W (TBD)  Consumption (Operating mode) ->  Eco *9  Consumption (Operating mode) ->  C	Terminals -> SLOT	Open slot for function boards, Intel® SDM compatible
Maximum power consumption *9690 W (7.0-3.2 A) (700 VA) (TBD) On-mode power (INCRMAL) 540 W (TBD) Consumption(Operating mode) -> Normal *9 On-mode power (IECO) 410 W (TBD) Consumption(Operating mode) -> Eco *9 On-mode power (QUIET) 405 W (TBD) Consumption(Operating mode) -> Quiet *9 Cabinet materials Molded plastic Filter No Operation noise -> Normal *3 36 dB [NORMAL] (TBD) Operation noise -> Normal *3 36 dB [ECO] (TBD) Operation noise -> Leo *3 36 dB [ECO] (TBD) Operation noise -> Quiet *3 33 dB [QUIET] (TBD)  Dimensions (W x H x D) Approx. 498 x 170 x 440 mm (19 19/32" x 6 11/16" x 17 5/16")(With legs at shortest position, excluding protruding parts)  Dimensions -> Height (including protruding parts)  Dimensions -> Height (including protruding parts)  Dimensions -> Depth (not including protru	Protocol versions	IPv4, IPv6*7
On-mode power consumption(Operating mode)> Normal **9 On-mode power (ECO] 410 W(TBD) Consumption(Operating mode)> Eco **9 On-mode power (QUIET] 405 W(TBD) Consumption(Operating mode)> Eco **9 On-mode power (QUIET] 405 W(TBD) Consumption(Operating mode)> Eco **9 On-mode power (QUIET] 405 W(TBD) Consumption(Operating mode)> Gabinet materials Molded plastic Filter No Operation noise -> Normal **3 36 dB [NORMAL] (TBD) Operation noise -> Normal **3 36 dB [ECO] (TBD) Operation noise -> Quiet **3 33 dB (QUIET] (TBD) Operation noise -> Quiet **3 33 dB (QUIET] (TBD) Operation noise -> Quiet **3 34 dB (EVO] (TBD) Operation noise -> W ** Normal** Approx. 498 x 170 x 440 mm (19 19/32" x 6 11/16" x 17 5/16") (With legs at shortest position, excluding protruding parts)  Dimensions (W x H x D) -> Width (498 mm (19 19/32") (not including protruding parts)  Dimensions -> Depth (not including parts)  Operating environment -> Operating environment -> Operating Environment -> Operating Environment -> Operating Humidity (No condensation)  Operating Environment -> Operating Humidity (No condensation)  Applicable software  Multi Monitoring & Control Software, Projector Network Setup Software, Real-Time Tracking Projection-Mapping System*11, Geometry Manager Pro, Smart Projector Control for ioSyAndroid TM  Control function via LAN  Crestron Connected TM V2, Crestron XiO Cloud TM, Art-Net DMX, AMX® DD, and P]Link TM (Class	Power supply	AC 100–240 V, 50/60 Hz
Normal *9 On-mode power Consumption(Operating mode) → ECO *9 On-mode power Consumption(Operating mode) → ECO *9 On-mode power Consumption(Operating mode) → Consumption(Operation noise → Normal *3	Maximum power consumption *	
consumption(Operating mode) >> Eco *9 On-mode power	consumption(Operating mode) -	
consumption(Operating mode) -> Quiet *9 Cabinet materials Molded plastic Filter No Operation noise -> Normal *3 36 dB [NORMAL] (TBD) Operation noise -> Eco *3 36 dB [ECO] (TBD) Operation noise -> Quiet *3 33 dB [QUIET] (TBD)  Dimensions (W x H x D) Approx. 498 x 170 x 440 mm (19 19/32" x 6 11/16" x 17 5/16")(With legs at shortest position, excluding protruding parts)  Dimensions (W x H x D) -> Width (not including protruding parts)  Dimensions -> Height (including protruding parts)  Dimensions -> Depth (not including protruding parts)  Weight *10	consumption(Operating mode) -	
Cabinet materials Molded plastic  Filter No  Operation noise -> Normal*3 36 dB [NORMAL] (TBD)  Operation noise -> Eco *3 36 dB [ECO] (TBD)  Operation noise -> Quiet *3 33 dB [QUIET] (TBD)  Dimensions (W x H x D) Approx. 498 x 170 x 440 mm (19 19/32" x 6 11/16" x 17 5/16")(With legs at shortest position, excluding protruding parts)  Dimensions (W x H x D) -> Width (not including protruding parts)  Dimensions -> Height (including protruding parts)  Dimensions -> Depth (not including protruding parts)  Dimensions -> Depth (not including protruding parts)  Weight *10 18.0 kg (39.7 lbs) or less (TBD)  Operating environment -> Operating temperature *11  Operating Environment -> Operating humidity (No condensation)  Applicable software Multi Monitoring & Control Software, Projector Network Setup Software, Real-Time Tracking Projection-Mapping System*11, Geometry Manager Pro, Smart Projector Control for iOS/Android <sup>TM</sup> Control function via LAN  Crestron Connected TM V2, Crestron XiO Cloud TM, Art-Net DMX, AMX® DD, and PJLink TM (Class	consumption(Operating mode) -	
Filter No Operation noise -> Normal *3 36 dB [NORMAL] (TBD) Operation noise -> Eco *3 36 dB [ECO] (TBD) Operation noise -> Quiet *3 33 dB [QUIET] (TBD) Dimensions (W x H x D) Approx. 498 x 170 x 440 mm (19 19/32" x 6 11/16" x 17 5/16")(With legs at shortest position, excluding protruding parts)  Dimensions (W x H x D) -> Width (not including protruding parts) Dimensions -> Height (including protruding parts)  Dimensions -> Depth (not including protruding parts)  Dimensions -> Depth (not including protruding parts)  Dimensions -> Depth (not including protruding parts)  Dimensions -> Operating environment -> 0-45 °C (32-113 °F) Operating temperature *11 Operating Environment -> 0-45 °C (32-113 °F) Operating humidity (No condensation)  Applicable software Multi Monitoring & Control Software, Projector Network Setup Software, Real-Time Tracking Projection-Mapping System*11, Geometry Manager Pro, Smart Projector Control for iOS/Android TM  Control function via LAN Crestron Connected TM V2, Crestron XiO Cloud TM, Art-Net DMX, AMX® DD, and PJLink TM (Class	<b>4</b>	Moldad plastic
Operation noise -> Normal *3 36 dB [NORMAL] (TBD) Operation noise -> Eco *3 36 dB [ECO] (TBD) Operation noise -> Quiet *3 33 dB [QUIET] (TBD) Dimensions (W x H x D)		
Operation noise -> Eco *3  36 dB [ECO] (TBD)  Operation noise -> Quiet *3  33 dB [QUIET] (TBD)  Approx. 498 x 170 x 440 mm (19 19/32" x 6 11/16" x 17 5/16")(With legs at shortest position, excluding protruding parts)  Dimensions (W x H x D) -> Width (not including protruding parts)  Dimensions -> Height (including protruding parts)  Dimensions -> Depth (not including protruding parts)  Dimensions -> Operating environment -> Operating environment -> Operating temperature *11  Operating Environment -> Operating humidity (No condensation)  Applicable software  Multi Monitoring & Control Software, Projector Network Setup Software, Real-Time Tracking Projection-Mapping System*11, Geometry Manager Pro, Smart Projector Control for iOS/Android TM  Control function via LAN  Crestron Connected TM V2, Crestron XiO Cloud TM, Art-Net DMX, AMX® DD, and PJLink TM (Class		
Operation noise -> Quiet *3  33 dB [QUIET] (TBD)  Dimensions (W x H x D)  Approx. 498 x 170 x 440 mm (19 19/32" x 6 11/16" x 17 5/16")(With legs at shortest position, excluding protruding parts)  Dimensions (W x H x D) -> Width (not including protruding parts)  Dimensions -> Height (including protruding parts)  Dimensions -> Depth (not including protruding parts)  Dimensions -> Depth (not including protruding parts)  Dimensions -> Depth (not including protruding parts)  Weight *10  Operating environment -> Operating emperature *11  Operating temperature *11  Operating humidity (No condensation)  Applicable software  Multi Monitoring & Control Software, Projector Network Setup Software, Real-Time Tracking Projection-Mapping System*11, Geometry Manager Pro, Smart Projector Control for iOS/Android TM  Control function via LAN  Crestron Connected TM V2, Crestron XiO Cloud TM, Art-Net DMX, AMX® DD, and PJLink TM (Class		
Dimensions (W x H x D) Approx. 498 x 170 x 440 mm (19 19/32" x 6 11/16" x 17 5/16")(With legs at shortest position, excluding protruding parts)  Dimensions (W x H x D) -> Width (not including protruding parts)  Dimensions -> Height (including protruding parts)  Dimensions -> Depth (not including protruding parts)  Dimensions -> Depth (not including protruding parts)  Dimensions -> Depth (not including protruding parts)  Weight *10  Operating environment -> O-45 °C (32-113 °F)  Operating temperature *11  Operating temperature *11  Operating humidity (No condensation)  Applicable software  Multi Monitoring & Control Software, Projector Network Setup Software, Real-Time Tracking Projection-Mapping System*11, Geometry Manager Pro, Smart Projector Control for iOS/Android TM  Control function via LAN  Crestron Connected TM V2, Crestron XiO Cloud TM, Art-Net DMX, AMX® DD, and PJLink TM (Class		
Dimensions (W x H x D) -> Width (not including protruding parts)  Dimensions -> Height (including protruding parts)  Dimensions -> Depth (including protruding parts)  Dimensions -> Depth (not including protruding parts)  Dimensions -> Depth (not including protruding parts)  Weight *10  Operating environment -> Operating empironment -> Operating temperature *11  Operating Empironment -> Operating humidity (No condensation)  Applicable software  Multi Monitoring & Control Software, Projector Network Setup Software, Real-Time Tracking Projection-Mapping System*11, Geometry Manager Pro, Smart Projector Control for iOS/Android <sup>TM</sup> Control function via LAN  Crestron Connected TM V2, Crestron XiO Cloud TM, Art-Net DMX, AMX® DD, and PJLink TM (Class		Approx. 498 x 170 x 440 mm (19 19/32" x 6 11/16" x 17 5/16")(With legs at shortest position,
Dimensions -> Height (including protruding parts)  Dimensions -> Depth (not including protruding parts)  Weight *10  Operating environment -> Operating temperature *11  Operating Environment -> Operating humidity (No condensation)  Applicable software  Multi Monitoring & Control Software, Projector Network Setup Software, Real-Time Tracking Projection-Mapping System*11, Geometry Manager Pro, Smart Projector Control for iOS/Android TM  Control function via LAN  Crestron Connected TM V2, Crestron XiO Cloud TM, Art-Net DMX, AMX® DD, and PJLink TM (Class		
Dimensions -> Depth (not including protruding parts)  Weight *10  Operating environment -> O-45 °C (32–113 °F)  Operating Environment -> Operating Environment -> Operating humidity (No condensation)  Applicable software  Multi Monitoring & Control Software, Projector Network Setup Software, Real-Time Tracking Projection-Mapping System*11, Geometry Manager Pro, Smart Projector Control for iOS/Android TM  Control function via LAN  Crestron Connected TM V2, Crestron XiO Cloud TM, Art-Net DMX, AMX® DD, and PJLink TM (Class	Dimensions -> Height (including	170 mm (6 11/16")
Weight *10  18.0 kg (39.7 lbs) or less (TBD)  Operating environment -> Operating temperature *11  Operating Environment -> Operating humidity (No condensation)  Operating humidity (No condensation)  Applicable software  Multi Monitoring & Control Software, Projector Network Setup Software, Real-Time Tracking Projection-Mapping System*11, 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	Dimensions -> Depth (not	440 mm (17 5/16")
Operating environment -> Operating temperature *11  Operating Environment -> Operating Environment -> Operating humidity (No condensation)  Operating humidity (No condensation)  Applicable software  Multi Monitoring & Control Software, Projector Network Setup Software, Real-Time Tracking Projection-Mapping System*11, 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		19.0 kg (20.7 lbs) or loss (TRD)
Operating Environment -> Operating humidity (No condensation)  Applicable software  Multi Monitoring & Control Software, Projector Network Setup Software, Real-Time Tracking Projection-Mapping System*11, 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	Operating environment ->	
Applicable software  Multi Monitoring & Control Software, Projector Network Setup Software, Real-Time Tracking Projection-Mapping System*11, 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	Operating Environment ->	10–80 % (no condensation)
Projection-Mapping System*11, 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	·	Multi Monitoring & Control Software Projector Network Setup Software Real-Time Tracking
	Applicable softwale	Projection-Mapping System*11, Geometry Manager Pro, Smart Projector Control for iOS/Android <sup>TM</sup>
	Control function via LAN	Crestron Connected $^{TM}$ V2, Crestron XiO Cloud $^{TM}$ , Art-Net DMX, AMX $^{\otimes}$ DD, and PJLink $^{TM}$ (Class 2)

#### **Footnote Description**

- When ET-DLE170 is attached. When [PICTURE MODE] is set to [DYNAMIC] and [LIGHT POWER] is set to [NORMAL].
- 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.
- Measurement, measuring conditions, and method of notation all comply with American National Standards Institute standards. Value is the average of all products when shipped.
- 4. Average light-output value of all shipped products measured at the center of the screen.
- 5. 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), with0.15 mg/m3 of airborne particulate matter. The estimated time until light output declines to 50 % varies depending on the environment.
- 6. Cannot be used when ET-DLE035 is installed.
- 7. Supports YPBPR 4:2:0 format only for 4K/60p and 4K/50p signals input via DIGITAL LINK.
- 8. Optional Al-WM50 Series Wireless Module is not compatible with IPv6.
- 9. 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).
- 10. Average value. May differ depending on the actual unit.
- 11. When the optional AJ-WM50 Series wireless module is attached, the operating temperature range becomes 0–40 °C (32–104 °F). Note that the projector cannot be used at altitudes 4,200 m(13,780 ft) or higher above sea level. In the following operating environments, light output may be reduced to protect the projector: when the projector is used at altitudes below 1,400 m (4,593 ft) and ambient temperature is 35 °C (95 °F) or higher; when the projector is used at altitudes between 1,400 m (4,593 ft) and 2,700 m (8,858 ft) exclusive and ambient temperature is 30 °C (86 °F) or higher; and when the projector is used at altitudes between 2,700 m (8,858 ft) and 4,200 m (13,780 ft) exclusive and ambient temperature is 25 °C (77 °F) or higher.
- 12. PT-RQ7L/RQ6L only.
- 13. 4K signals are converted to WUXGA (1920 x 1200 pixels) only for the PT-RZ7L/RZ6L.

Body Colour	Black/White
Gross Dimensions (W x H x D in	RZ7LBEJ/RZ7LWEJ/RZ7LBU7/RZ7LWU7: 632 x 610 x 326 mm
mm)	RZ7LBE/RZ7LWE: 620 x 598 x 306 mm
Gross Weight (Kg)	RZ7LBEJ/RZ7LWEJ: 22.9 kg (50.5 lbs)
	RZ7LBE/RZ7LWE: 21.3 kg (46.9 lbs)
	RZ7LBU7/RZ7LWU7: 22.0 kg (48.5 lbs)
NFC	https://docs.connect.panasonic.com/projector/products/smartpjcontrol/regional.html#regional
EAN	RZ7LBEJ: 5025232961115
	RZ7LWEJ:5025232961122
	RZ7LBE: 8887549861307
	RZ7LWE: 8887549861338