



5,000lm compact and cost-efficient LCD laser portable projector.

PT-VMZ50

Designed for Long-Lasting brightness and easy installation for education and corporate environments

Key Features

Laser LCD, 5,000 lumens, WUXGA.

Compact and lightweight body bringing high brightness dynamic image

Long lasting laser light source provide consistent brightness

1.6x zoom and wide horizontal and vertical lens shift for flexible installation

Long lasting laser light source and low-maintenance design provide high brightness and superb image quality





Panasonic CONNECT



PT-VMZ50

https://oc.connect.panasonic.com/au /en/products/projectors/pt-vmz50







Technology Laser LCD LCD panel Panel site (mm) 16 mm diagonal (16:10 aspect ratio) LCD panel Panel site (mh) 0.64 inch diagonal (16:10 aspect ratio) LCD Panel Drive Wethod Transparent LCD panel (x2, NG/R) LCD Panel Drive Wethod Active matrix LCD Panel Drive Wethod Transparent LCD panel (x2, NG/R) LCD Panel Drive Wethod Laser diole Streen size (diagonal) (mn) 0.76 - 7.62 m. 16:10 aspect ratio Streen size (diagonal) (mn) 0.76 - 7.62 m. 16:10 aspect ratio Streen size (diagonal) (mn) 0.76 - 7.62 m. 16:10 aspect ratio Streen size (diagonal) (mn) 0.76 - 7.62 m. 16:10 aspect ratio Streen size (diagonal) (mn) 0.8 - +44 % (Manual) Earter of screen b Other +44 % (Manual) Dptical asis shift Vertical (from 20% - +20% (Manual) Earter of screen b Vertical: 25% - Horizontal: 25% Terminals DMD 112 IN HDM 19 pin pin 2 (Gonpatible with HDCP, Deep Color, 4K/30p signal input) Desub 15 - pin (female) x1 (RGB/YPBPX/CGR) (input/output switching) VONTOO OUT Terminals AUDIO 12 IN Terminals AUDIO 12 IN M3 stereo mini-jack x 2 <		
ICD panel Panel size (mm) 16 mm diagonal (16-10 aspect ratio) ICD panel Dayley Method Active matrix ICD Panel Dayley Method Active matrix ICD Panel Dayley Method Active matrix ICD Panel Physel B22, 304,000 (1920 x 1200)x3, total of 6,912,000 pixels Internative Method ICD Panel Physel B22, 304,000 (1920 x 1200)x3, total of 6,912,000 pixels Internative Method Streen size (diagonal) (mm) 0.76 - 7.62 m, 16-10 aspect ratio Streen size (diagonal) (mh) 0.97 - 7.62 m, 16-10 aspect ratio Streen size (diagonal) (mh) 0.97 - 17.92 m, 16-10 aspect ratio Streen size (diagonal) (mh) 0.97 - 17.92 m, 16-10 aspect ratio Streen size (diagonal) (mh) 0.97 - 17.92 m, 16-10 aspect ratio Streen size (diagonal) (mh) 0.97 - 17.92 m, 16-10 aspect ratio Streen size (diagonal) (mh) 0.97 - 17.92 m, 16-10 aspect ratio Streen size (diagonal) (mh) 0.97 - 17.92 m, 16-10 aspect ratio Streen size (diagonal) (mh) 0.97 - 17.92 m, 16-10 aspect ratio Streen size (diagonal) (mh) 0.97 - 17.92 m, 17.00 movers save.00F) Streen size (diagonal) (mh) 0.97 - 17.92 m, 17.00 movers save.00F) Streen size (diagonal) (mh) 0.97 - 17.92 m, 17.00 movers save.00F)	Light output*1	5,000 lumens
LCD panel Panel size (inch) 0.64 inch disgonal (16:10 aspect ratio) LCD Panel Display Method Transparent LCD panel (x 3, NG/B) LCD Panel Prets 2.304.000 (1920 x 1200) x 3, total of 6,912,000 pixels LCD Panel Prets 2.304.000 (1920 x 1200) x 3, total of 6,912,000 pixels Lens Lase relided Screen size (diagonal) (nch) 30-300 in, 16:10 aspect ratio Screen size (diagonal) (nch) 30-300 in, 16:10 aspect ratio Contrast+1 3,000,000:1 (all white/all black) (Input signals.PC,LIGHT POWER.NORMAL.PICTURE MDDEDYNAMALC.DAYLIGHT WEWOFF,DYNAMIC CONTRAST(1),AUTO POWER SAVE.OFF) Pastal sis sis fift Vercical (from enter of screen size (diagonal) (nch) 0.90 e+ 20% (Manual) Screent size (assis shift Horizontal / from enter of screen size (nch) -20% + 20% (Manual) Screent size (or Screen size (nch) -20% + 20% (Manual) Screent s	Technology	Laser LCD
LCD Panel Dapkey Method Transparent LCD panel (x3, R/G/B) LCD Panel Drive Method Active matrix LCD Panel Preek 2,304,000 (1920 x 1200) x3, total of 6,912,000 pixels Lens 1.6 x Manual zoom (throw ratio 1.09-1.77 :1), F = 1.60-212, f = 15.30-24.64 mm Light Source Laser diode Screen size (diagonal) (rmh) 0.76 - 7.62 m, 16.10 aspect ratio Screen size (diagonal) (rmh) 0.300, 11.61 white/all black) (thrupt signals:PC,LIGHT POWERNORMAL,PICTUBE Contrast ⁺¹ 3,000,000:1 (all white/all black) (thrupt signals:PC,LIGHT POWERNORMAL,PICTUBE MoDELOYNAMIC,DAYLLGGTY WIEWORF,DYNAMIC CONTRAST,(1),AUTO POWER SAVECOFF) Resolution 1920 x 1200 pixels Optical axis shift Vertical (from -20% - 42% (Manual) center of screen) 0 % - 444 % (Manual) Potical axis shift HOTI 12 IN HOMI 12 Pin ax 2 (Compatible with HDCC Deep Clore 4K/30p signal input) Ferminals COMPUTER 21 N D-sub 15-pin (female) x1 (RGE/YPBPZ/CBCR) (input/output switching) MONTOR OUT Prin jack (LR) x 1 Ferminals Video In Pin jack (LR) x 1 Ferminals Video In Pin jack (LR) x 1 Ferminals Video In Pin jack (LR) x 1 Ferminals UAUD 12 IN Pin jack (LR) x 1 <th>LCD panel Panel size (mm)</th> <th>16 mm diagonal (16:10 aspect ratio)</th>	LCD panel Panel size (mm)	16 mm diagonal (16:10 aspect ratio)
LCD Panel Drive Method Active matrix LCD Panel Pixels 2,304,000 (1920 x 1200) x 3, total of 6,912,000 pixels Lens 1.5 x Manual Source Lens 1.5 x Manual Source Screen size (diagonal) (mch) 30-300 in, 16:10 aspect ratio Screen size (diagonal) (mch) 30-300 in, 16:10 aspect ratio Canter to-Corner Uniformity*1 85 % Scott Source 3,000,000:1 (all white/all black) (finput signals;PC,LIGHT POWER.NORMAL,PICTURE MODE COVYNAMIC, DAYLIGHT WEWOFF,DYNAMIC CONTRAST(1),AUTO POWER SAVE.OFF) Resolution 1920 x 1200 pixels Optical axis shift Vertical (from controls of the store association) 0 % + 44 % (Manual) center of screen) Optical axis shift Horizontal (from controls / Vertical, free 360-degree installation Horizontal/Vertical, free 360-degree installation Horizontal/Vertical, free 360-degree installation Ferminals Computer 1 In D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR) (input/output switching) WONTOR OUT Pin jack x 1 Ferminals Video In Pin jack x 1 Ferminals Video In Pin jack x 1 Ferminals Video In Pin jack x 1 Ferminals Serial In D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR) (input/output switching) <th>LCD panel Panel size (inch)</th> <th>0.64 inch diagonal (16:10 aspect ratio)</th>	LCD panel Panel size (inch)	0.64 inch diagonal (16:10 aspect ratio)
LCD Panel Pixels 2.040,000 (1320 x 1200) x3, total of 6.012,200 pixels Lens 1.6 x Manual zoom (throw ratio 1.09-1.77; 1); F = 1.60-2.12, f = 15.30-24.64 mm Light Source Sage and the second of the second second throw ratio 1.09-1.77; 1); F = 1.60-2.12, f = 15.30-24.64 mm Excremistic (diagonal) (rmh) 0.76 - 7.62 m, 16:10 aspect ratio Center-so-Corner Uniformity*1 85 % Centrast*1 3.000,000:1 (all white/all back(input signals; PC.LIGHT POWERNORMAL.PICTURE MODEDYNAMIC_DAVLIGHT WIEX:OFF,DYNAMIC CONTRAST{1},JAUTO POWER SAVEOFF) Resolution 1.920 x 1200 pixels Optical axis shift Vortical (from -20% - +20% (Manual) enter of screen) -20% - +20% (Manual) enter of screen) -20% - +20% (Manual) firstallation Hortontal/Vortical, free 360-degree installation Ferminals Computer 1 In D-sul 15-pin (female) x1 (RGB/YBPR/YCBCR) OWNTOR OUT Pin jack x1 Ferminals AUDIO 3 IN Pin jack x1 Ferminals AUDIO 3 IN Pin jack x1 Ferminals AUDIO 3 IN Pin jack x1 Ferminals JUGEO IN Pin jack x1 Ferminals JUGIO 12 IN R45 x1 for network and DIGTALLUNK connection, HDBase-T, compatible with PLInk** (Class 2)	LCD Panel Display Method	Transparent LCD panel (x 3, R/G/B)
Lens 1.6 x Manual zoom (bhrow ratio 1.09-1.77 :1), F= 1.60-2.12, f = 15.30-24.64 mm Light Source Laser didge Screen size (diagonal) (mm) 30-300 in, 15:10 aspect ratio Screen size (diagonal) (mh) 30-300 in, 15:10 aspect ratio Centrast*1 3.000.000:1 (all white/all black(dinput signals:PC.LIGHT POWERNORMAL PICTURE MODEDYNAMIC CONTRAST(1), AUTO POWER SAVEOFF) Resolution 1920 x 1200 pixels Dptical axis shift Vercial (from enter of screen) Optical axis shift Vercial (from enter of screen) Vercial: ±25°, Horizontal: ±35° Installation Horizontal/Vercial: ±25°, Horizontal: ±35° Installation Horizontal: The D-sub 15-pin (female) x1 (RGB/YPBPR//CBCR) (input/output switching) MONITOR QU Ferminals JUBIO 1/2 IN M3 stereo mini-jack x 1 Ferminals JUBIO 1/2 IN M3 stereo mini-jack x 1 Ferminals JUBIO 1/2 IN M3 stereo mini-jack x 1 Ferminals JUBIO 3 IN Pin jack / 1 10° Endone Viewer (Force), HOBase-TW, Compalien, 100Base-TX, compatible with PILIANC (Class 2.1) HORIZON, POWER SWITOR (Class 2.1) Ferminals JUBIO 1/2 IN M3 stereo mini-jack x 1 Fermi	LCD Panel Drive Method	Active matrix
Light Source Laser diade Screen size (diagonal) (mch) 0.76 - 7.62 m. 16:10 aspect ratio Screen size (diagonal) (mch) 30:300 m., 16:10 aspect ratio Center-to-Corner Uniformity*1 85 % Contr ast*1 3.000.000: (all white/all black) (input signals:PC_LIGHT POWERNORMAL_PICTURE Optical axis shift Vertical (from 0 % - 1:44 % (Manual) Depicial axis shift Vertical (from 0 % - 1:44 % (Manual) Systems or races 20% - 1:20% (Manual) Screen is Goreen) 20% - 1:20% (Manual) Series of screen) HOMI 19-pin x 2 (Compatible with HOCP, Deep Cole, r4/S30 p signal input) Ferminals COMPUTER 2 IN / D-sub 15-pin (fermale) x1 (RGB/YPBPR/YCBCR) (input/output switching) MONITOR OUT Pin jack (X1) Ferminals AUDIO 1/2 IN M 3 stereo mini-jack x 1 Ferminals AUDIO 3 IN Pin jack (X1) Ferminals JOBI 3 IN Pin jack (X1) Ferminals JDGITAL LINK/LAN Rj-45 x 1 for network control, 10Base-T, 100Base-T, compatible with Pillink" (Class 2) Ferminals JDGITAL LINK/LAN Rj-45 x 1 for network control, 10Base-T, compatible with Pillink" (Class 2) Ferminals JDGITAL LINK/LAN Rj-45 x 1 for network control, 10Base-T, compatible w	LCD Panel Pixels	
Sereen size (diagonal) (mm) 0.7.6 - 7.6.2 m, 16:10 aspect ratio Screen size (diagonal) (inch) 30:300 in, 16:10 aspect ratio Sereen size (diagonal) (inch) 30:300 in, 16:10 aspect ratio Contrast ⁻¹ 30:00,000: (all white/all black) (input signals:PC,LIGHT POWER:NORMALPICTURE MODE:DYNAMIC.DXVLGMT WEW:OFF,DYNAMIC CONTRAST;(1),AUTO POWER SAVE:OFF) Resolution 1920 x 1200 pixels Optical axis shift Vertical (from 0 % + 44 % (Manual) carter of Screen) -20% + 420% (Manual) Vertical ±25*, Horizontal ±35* Installation HOMI 1/2.IN HOMI 19:-pin x 2 (Compatible with HOCP, Deep Color, 4K/30p signal input) Ferminals Computer 1 In D=-sub 15:-pin fermale) x 1 (RGB/YPBPR/YCBCR) (input/output switching) WONTOR OUT Ferminals AUDIO 1/2.IN M3 stereo mini-jack x 1 Ferminals AUDIO 1/2.IN M3 stereo mini-jack x 1 Ferminals JUDIO 1/2.IN M3 stereo mini-jack x 1 Ferminals JUDIO 1/2.IN M3 stereo mini-jack x 1 Ferminals JUBI ON M3 stereo mini-jack x 1 Ferminals JUBI ON 1/2.IN M3 stereo mini-jack x 1 Ferminals JUBI ON 1/2.IN M3 stereo mini-jack x 1 Ferminals JUBI ON	Lens	1.6 x Manual zoom (throw ratio 1.09-1.77 :1), F = 1.60-2.12, f = 15.30-24.64 mm
Screen size (diagonal) (inch) 30.300 in, 16:10 aspect ratio Screen - Corner Uniformity*1 85 % Contrast*1 3.000.000:1 (all white/all black) (input signals:PC,LIGHT POWER:NORMAL,PICTURE MODEDVNAMIC,DAVLIGHT WIEW:OFF,DYNAMIC CONTRAST(1),AUTO POWER SAVE:OFF) Resolution 1920 x 1200 pixels Optical axis shift Vertical (from screer of screen) 0 % - +24 % (Manual) Screen of screen) Vertical: ±25*, Horizontal: ±35* Installation Horizontal/Vertical, free 360-degree installation Ferminals COMPUTE2 IN / WONTOR COUT D-sub 15-pin (female) x 1 (RGBY/PBPR/YCBCR) (input/output switching) Vertical: ±25*, Horizontal: ±35* Installation MONTOR COUT Pin jack x 1 Ferminals COMPUTE2 IN / WONTOR COUT D-sub 15-pin (female) x 1 (RGBY/PBPR/YCBCR) (input/output switching) Vertical: ±25*, Horizontal: ±35* Interminals screen rini-jack x 1 Ferminals Variabk Audio Out Pin jack (J/R) x 1 Ferminals JUBI 1/2 IN M3 stereo mini-jack x 1 Ferminals JUBI 1/2 IN Rj 45 x 1 for network control (RS-322 C compliant) Ferminals JUBI CONNECTOR USB connector (Type A) x 1 for Computer control (RS-322 C compliant) Ferminals JUBI CONNECTOR USB connector (Type A) x 1 for Computer control (RS-323 C compliant)	Light Source	
Center-to-Corner Uniformity*1 85 % Contrast*1 3,000,000:1 (all white/all black) (input signals:PC,LIGHT POWER:NORMALPICTURE MODEOPNAMIC_DAYLIGHT WIEWORF,DYNAMIC_CONTRAST[1],AUTO POWER SAVEOFF) Resolution 1920 x 1200 pixels Optical axis shift Vertical (from center of screen) 0 % - +44 % (Manual) Partial axis shift Horizontal (from center of screen) 0 % - +20% (Manual) Keystone correction range*2 Vertical: ±25.° Installation HOMI 19-pin x 2 (Compatible with HDCP, Deep Color, 4K/30p signal input) Ferminals DOPUTER 21 N D-sub 15-pin (fermale) x 1 (RGB/YPBR/X/CBCR) (input/output switching) MONITOR OUT Ferminals AUDIO 12 IN M 3 stere or mini-jack x 2 Ferminals AUDIO 17 IN M 3 stere or mini-jack x 1 Ferminals AUDIO 31 N Ferminals AUDIO 31 N Pin jack (X1) Terminals Johishe Audio Out Ferminals Johishe Audio Out M3 stere or mini-jack x 1 Terminals Johishe Audio Out Ferminals JOBGTAL LINK/LAN Rj-45 x 1 for network control. RoBase-T, 100Base-TX, compatible with Plink** (Class 2.) Ferminals JOBGTAL LINK/LAN Rj-45 x 1 for network control. RoBase-TX, compatible with Plink** (Class 2.) Power Supply AC 100-240 V AC, 50/60 Hz Power Supp	Screen size (diagonal) (mm)	0.76 - 7.62 m, 16:10 aspect ratio
Contrast*1 3.000,000:1 (all white /all black) (Input signals:PC.LIGHT POWERNORMAL PICTURE MODEDYNAMI.CDAYLIGH WIEWOFF, DYNAMI.C CONTRAST[1], AUTO POWER SAVEOFF) 1920 x 1200 pixels Dptical axis shift Vertical (from 0 + - +44 % (Manual) center of screen) Potical axis shift Horizontal (from - 20% - +20% (Manual) center of screen) Vertical: ±25°, Horizontal: ±35° Installation Horizontal/Vertical, free 360-degree installation Ferminals CMPUTER 21 N / D-sub 15-pin (female) x 1 (RGB/YBBR/YCBCR) Ferminals CMPUTER 21 N / D-sub 15-pin (female) x 1 (RGB/YBBR/YCBCR) Vertical: ±25°, Horizontal: ±35° Ferminals CMPUTER 21 N / D-sub 15-pin (female) x 1 (RGB/YBBR/YCBCR) Vertical: ±25°, Horizontal: ±35° Ferminals CMPUTER 21 N / D-sub 15-pin (female) x 1 (RGB/YBBR/YCBCR) Vertical: ±25°, Horizontal: ±35° Ferminals CMPUTER 21 N / D-sub 15-pin (female) x 1 (RGB/YBBR/YCBCR) Vertical: ±35°, Horizontal: ±35° Ferminals CMPUTER 21 N / D-sub 15-pin (female) x 1 (RGB/YBBR/YCBCR) Vertical: ±35°, Horizontal: ±35° Ferminals CMPUTER 21 N / D-sub 15-pin (female) x 1 (RGB/YBBR/YCBCR) Verterminals Variable Audio Out Ferminals Variable Audio Out Ferminals Variable Audio Out S stereo mini-jack x 1 Ferminals Variable Audio Out R J stereo mini-jack x 1 Ferminals Stereo Inini-jack x 1 Ferminals Stereo Inini-jack x 1 Ferminals DATEN N R J 45 x 1 for network and DIGTAL LINK connection, HOBase-T*, compatible with PJLink** (Class 2) Ferminals DIGTAL LINK/LAN R J 45 x 1 for network and DIGTAL LINK connection, HOBase-T*, compatible with PJLink** (Class 2), HOCP, Deep Color, 4K/30p signal input USB connector (Type A) x 1 for Memory Viewer function, power supply (DCSV, maximum 2A*3), optical wireless and DIGTAL LINK (Class 2), HOCP, Deep Color, 4K/30p signal input USB connector (Type A) x 1 for Memory Viewer function, power supply (DCSV, maximum 2A*3), optical wireless and DIGTAL LINK (Class 2), HOCP, Deep Color, 4K/30p signal input USB connector (Type A) x 1 for Memory Viewer function, power supply (DCSV, maximum 2A*3), opti	Screen size (diagonal) (inch)	•
MODEDYNAMIC DAYLIGHT WIEW-OFF, DYNAMIC CONTRAST; [1], AUTO POWER SAVE:OFF) Resolution 1920 x 1200 pixels Optical axis shift Vertical (from 0 % - +20 % (Manual) center of screen) Dyncial axis shift Vertical (from Optical axis shift Horizontal (from - 20 % - +20 % (Manual) senter of screen) Vertical: ±25°, Horizontal: ±35° Monton Correction range*2 Vertical: ±25°, Horizontal: ±35° Installation Horizontal/Vertical, (ree 360-degree installation Terminals CMPUTER 21 N HDMI 19-pin x 2 (Compatible with HDCP, Deep Color, 4K/30p signal input) Ferminals Video In D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR) Reminals AUDIO 12 IN M3 stereo mini-jack x 2 Ferminals AUDIO 12 IN M3 stereo mini-jack x 1 Ferminals AUDIO 12 IN M3 stereo mini-jack x 1 Ferminals JAIDI 31N Pin jack X 1 Ferminals JAIDI 31N Pin jack X 1 Ferminals JDIGTIAL LINK/LAN Ri-45 x 1 for network control (R5-232C compliant) Ferminals DIGTIAL LINK/LAN Ri-45 x 1 for network control (R5-232C compliant) Ferminals USE CONNECTOR W3 strene ontrol (R5-232C compliant) Dower Supply C 100-24		
Resolution 1920 x 1200 pixels Optical axis shift Vertical (from 0% - +44 % (Manual) Center of screen) -20% - +20% (Manual) Optical axis shift Horizontal (from -20% - +20% (Manual) Einter of screen) - Keystone correction range*2 Vertical: ±25°, Horizontal: ±35° Installation Horizontal/Vertical; free 360-degree installation Ferminals COMPUTER 21N / D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR) Ferminals COMPUTER 21N / D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR) MONTOR OUT Pin jack X 1 Ferminals AUDIO 12 IN M3 stereo mini-jack x 2 Ferminals AUDIO 12 IN M3 stereo mini-jack x 1 Ferminals AUDIO 12 IN Rj.45 x 1 for network control, 108ase-TX, compatible with PJLink** (Class 2, 2) Ferminals AUDIO 3 IN Pin jack (UR) x 1 Ferminals DGITAL LINK/LAN Rj.45 x 1 for network and DIGTAL LINK connection, HDBase-T% compatible with PJLink** (Class 2, 2) Ferminals JB CONNECTOR USB connector (Type A) x 1 for Memory Viewer function, power supply (DCSV, maximum 2A*3), optional wireless module Aj-WM50 Power Consumption TBD Built-in Speaker 10 W (monural) Operating noise*1 NORMAL: 37 dB, QUIET: 29dB <	Contrast*1	
Optical axis shift Vertical (from center of screen) 0 % - +44 % (Manual) Depical axis shift Horizontal (from center of screen) - 20% - +20% (Manual) Screen - 20% - +20% (Manual) Screen Vertical: ±25°, Horizontal: ±35° Stratlation Horizontal/Vertical, free 360-degree installation Terminals DDMI 172 IN HDMI 19-pin x 2 (Compatible with HDCP, Deep Color, 4K/30p signal input) Ferminals OMPUTR2 2N / D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR) Ferminals Video 1 Pin jack x 1 Ferminals AUDIO 12 IN M3 stereo mini-jack x 2 Ferminals AUDIO 12 IN M3 stereo mini-jack x 1 Ferminals AUDIO 12 IN M3 stereo mini-jack x 1 Ferminals AUDIO 3 IN Pin jack (IR) x 1 Ferminals JDAT Ri-45 x 1 for network and DIGTAL LINK connection, HDBase-T*, compatible with PLInK** (Class 2) Ferminals DIGTAL LINK/LAN Ri-45 x 1 for network and DIGTAL LINK connection, HDBase-T*, compatible with PLInK** (Class 2) Ferminals UBB CONNECTOR UBB connector (Type A) x 1 for Memory Viewer function, power supply (DCSV, maximum 2A*3), optional wireless module Aj-WMSO Power Consumption TDB Dault-In Speaker 10 W (monaural) Operating no		
Enter of screen) Putical axis shift Horizontal (from 20% - +20% (Manual) Eventer of screen) Keystone correction range*2 Vertical: ±25°, Horizontal: ±35° Installation Horizontal/Vertical, free 360-degre installation Ferminals LOMI 1/2 IN HOMI 19-pin x 2 (Compatible with HDCP, Deep Color, 4K/30p signal input) Ferminals Computer 1 In D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR) (Input/output switching) MONITOR OUT Ferminals Vdeo In Pin jack x 1 Ferminals AUDIO 3 IN Pin jack (L/R) x 1 Ferminals AUDIO 3 IN Pin jack (L/R) x 1 Ferminals AUDIO 3 IN Pin jack (L/R) x 1 Ferminals AUDIO 3 IN Pin jack x 1 Ferminals AUDIO 3 IN Pin jack x 1 Ferminals AUDIO 3 IN Pin jack x 1 for network control, 108ase-T, 100Base-T, compatible with PjLink" (Class 2) Ferminals LAN R)-45 x 1 for network control, 108ase-T, 100Base-T, compatible with PjLink" (Class 2) Ferminals LAN R)-45 x 1 for network control, 10Base-T, 100Base-T, compatible with PjLink" (Class 2) Ferminals DGITAL LINK/LAN Compatible with PjLink" (Class 2) HOCP, Deep Color, 4K/30p signal input Ferminals UBB CONNECTOR USB connector (Type A) x 1 for Memory Viewer function, power supply (DC5V, maximum 2x*3), potional wireless module A,-WM50 Power Supply AC 100-240 V AC, 50/60 Hz Power Consumption TBD Sublich Speaker 10 W (monaural) Operating noise*1 NORMAL: 37dB, QUIET: 29dB Cabinet Materials Molded plastic Filter Filter Cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter) Dimensions (W x H x D) (mn) 399 x 115 x 348 mm (Not including protruding parts)15 23/32 x 51 /4 x 13 11/16 inch (With feet at shortest position) Weight (lks):Y4 72 kg Avound this time, light output declines to 50% oraries depending A (no condensation) Operating environment ("F/Feet) Operating temperature: 0"C-45 °C, operating humidity: 20%-80 % (no condensation) Operating environment ("F/Feet) Operating temperature: 0"C-45 °C, operating humidity: 20%-80 % (no condensation) Operating environment ("F/Feet) Operating temperatur		•
Diptical axis shift Horizontal (from - 20% - + 20% (Manual) center of screen) Compatible with HDCP, Despiration Keystone correction range*2 Vertical: ±25°, Horizontal: ±35° Installation Horizontal/Vertical, free 360-degree installation Ferminals COMPUTER 2 IN HDMI 19-pin x2 (Compatible with HDCP, Dee Color, 4K/30 p signal input) Ferminals COMPUTER 2 IN / D-sub 15-pin (female) x1 (RGB/YPBPR/YCBCR) (input/output switching) MONITOR OUT Ferminals Video In Ferminals AUDIO 1/2 IN M3 stereo mini-jack x 1 Ferminals AUDIO 172 IN M3 stereo mini-jack x 1 Ferminals AUDIO 172 IN M3 stereo mini-jack x 1 Ferminals AUDIO 172 IN M3 stereo mini-jack x 1 Ferminals AUDIO 172 IN M3 stereo mini-jack x 1 Ferminals Serial IN D-sub 9-pin x1 for computer control (R5-232C compliant) Ferminals DIGITAL LINK/LAN R/45 x 1 for network and DIGITAL LINK connection, HDBase-TN" complian, 100Base-TX, compatible with PJLink" (Class 2), HDCP, Deep Color, 4K/30 p signal input Ferminals USB CONNECTOR USB connector (Type A1 for Memory Viewer function, power supply (DC5V, maximum 2A*3), optional wireless module AJ-WM50 Power Consumption TBD Built-in Speaker 10 W (monaural) Dyerating		0 % - +44 % (Manual)
Center of screen) Vertical: ±25°, Horizontal: ±35° Keystone correction range*2 Vertical: ±25°, Horizontal: ±35° Installation Horizontal/Vertical, free 360-degree installation Ferminals Computer 1 In D-sub 15-pin (female) x 1 (RGB/YBBPR/YCBCR) Ferminals Computer 1 In D-sub 15-pin (female) x 1 (RGB/YBBPR/YCBCR) (input/output switching) MONITOR OUT Pin jack x 1 Ferminals Valoo 1 / Z IN M3 stereo mini-jack x 2 Ferminals Valoo 1 / Z IN M3 stereo mini-jack x 1 Ferminals Valoo 1 / Z IN M3 stereo mini-jack x 1 Ferminals Valoo 1 / Z IN M3 stereo mini-jack x 1 Ferminals Valoo 1 / Z IN M3 stereo mini-jack x 1 Ferminals Valoo 1 / Z IN Rj-45 x 1 for network control, 10Base-T, toopBase-TN, compatible with PJLink" (Class 2) Ferminals DGITAL LINK/LAN Rj-45 x 1 for network and DIGTAL LINK connection, HDBase-TN Ferminals USB CONNECTOR USB connector (Type A) x 1 for Memory Viewer function, power supply (DC5V, maximum 2A*3), optional wireless module Aj-WM50 Power Consumption TbD Built-In Speaker 10 W (monaural) Operating noise*1 NORMAL: 37dB, QUIE: 29dB Cabinet Materials Molded plastic <th></th> <th></th>		
Keystone correction range*2 Vertical: ±25°, Horizontal: ±35° Installation Horizontal/Vertical, free 360-degree installation Ferminals HDM112 IN HOM 119 pin x 2 (Compatible with HDCP, Deep Color, 4K/30p signal input) Ferminals COMPUTER 2 IN / MONITOR OUT D-sub 15-pin (female) x 1 (RGBY/PBPR/YCBCR) (input/output switching) Ferminals Video In Pin jack x 1 Ferminals AUDIO 12 IN M3 stereo mini-jack x 2 Ferminals AUDIO 17 IN M3 stereo mini-jack x 1 Ferminals Valido I I Pin jack (L/R) x 1 Ferminals Valido Out M3 stereo mini-jack x 1 Ferminals LAN Pin jack 1 for network control, 10Base-T, 100Base-TX, compatible with PJLInk** (Class 2) Ferminals LAN Ry-45 x 1 for network and DIGTLL LINK connection, HDBase-TW complian, 100Base-TX, compatible with PJLInk** (Class 2), HDCP, Deep Color, 4K/30p signal input Ferminals USB CONNECTOR USB connector (Type A) x 1 for Memory Viewer function, power supply (DCSV, maximum 2x*3), optional wireless module Aj-WM50 Power Supply AC 100-240 V AC, 50/60 Hz Power Supply AC 100-240 V AC, 50/60 Hz Power Supply MORMAL: 37dB, QUIET: 29dB Cabinet Materials Molded plastic Filter Cleaning cycle: 20,000 hours (0.08 mg/m3 of pa	•	- 20% - +20% (Manual)
Installation Horizontal/Vertical, free 360-degree installation Inferminals IOMI 1/2 IN HDMI 19-pin x 2 (Compatible with HDCP, Deep Color, 4K/30p signal input) Ferminals ICOMPUTER 2 IN / D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR) (Input/output switching) MONITOR OUT Terminals Video In Pin jack x 1 Ferminals AUDIO 3 IN Pin jack (XR) x 1 Ferminals Variable Audio Out M3 stereo mini-jack x 1 Ferminals Candulo Cut M3 stereo mini-jack x 1 Ferminals Candulo Cut M3 stereo mini-jack x 1 Ferminals Candulo Cut M3 stereo mini-jack x 1 Ferminals DIGITAL LINK/LAN Rj-45 x 1 for network control (R5-232C compliant) Ferminals DIGITAL LINK/LAN Rj-45 x 1 for network control, 10Base-T, 10DBase-TX, compatible with PJLink ^w (Class 2) Ferminals USB CONNECTOR USB connector (Type A) x 1 for Memory Viewer function, power supply (DC5V, maximum 2A*3), optional wireless module AJ-WM50 Power Consumption TBD Built-in Speaker 10 W (monaural) Deperating noise+1 NORMAL: 37dB, QUIET: 29dB Cabinet Materials Molded plastic Filter Included Power fousis (W x H x D) (mch)		Vartical: +25° Harizantal: +25°
Terminals I HDMI 1/2 IN HDMI 19-pin x 2 (Compatible with HDCP, Deep Color, 4K/30p signal input) Terminals Computer 1 In D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR) Desub 15-pin (female) x 1 (RGB/YPBPR/YCBCR) (input/output switching) MONITOR OUT Terminals Video In Pin jack x 1 Ferminals AUDIO 1/2 IN M3 stereo mini-jack x 2 Terminals AUDIO 3 IN Pin jack (/R) x 1 Terminals D-sub 9-pin x 1 for computer control (RS-232C compliant) Terminals Variable Audio Out M3 stereo mini-jack x 1 Terminals IAN RJ-45 x 1 for network control, 10Base-T, 100Base-TX, compatible with PJLink™ (Class 2) Terminals IDGITAL LINK/LAN RJ-45 x 1 for network and DIGITAL LINK connection, HDBase-T [™] complian, 100Base-TX, compatible with PJLink™ (Class 2), HDCP, Deep Color, 4K/30p signal input Terminals USB CONNECTOR USB connector (Type A) x 1 for Memory Viewer function, power supply (DCSV, maximum 2A ^{A3}), optional wireless module AJ-WM50 Power Consumption TBD Bault-in Speaker 10 W (monaural) Operating noise*1 NORMAL: 374B, QUIET: 29dB Cabinet Materials Molded plastic Filter cleaning cycle: 20,000 hours (0.08 mg		-
Terminals Computer 1 In D-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR) Desub 15-pin (female) x 1 (RGB/YPBPR/YCBCR) (input/output switching) Do-sub 15-pin (female) x 1 (RGB/YPBPR/YCBCR) (input/output switching) Terminals Video In Pin jack x 1 Terminals AUDIO 1/2 IN M3 stereo mini-jack x 2 Terminals AUDIO 1/2 IN M3 stereo mini-jack x 1 Terminals Variable Audio Out M3 stereo mini-jack x 1 Terminals Jack x 1 Pin jack (/R) x 1 Terminals Jack x 1 for network control, 10Base-T, 100Base-TX, compatible with PJLink™ (Class 2), HDCP. Deep Color, 4K/30 p signal input Terminals JDIGTAL LINK/LAN RJ-45 x 1 for network control, 10Base-TX into pase-TX, compatible with PJLink™ (Class 2), HDCP. Deep Color, 4K/30 p signal input DSB CONNECTOR USB CONNECTOR USB connector (Type A) x 1 for Memory Viewer function, power supply (DC5V, maximum 2A*3), optional wreless module A)-WM50 Power Consumption TBD Subilit-in Speaker 10 W (monaural) Dperating noise*1 NORMAL: 37dB, QUIET: 29dB Satistic Calbiert Materials Molded plastic Filter cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter)		
Terminals COMPUTER 2 IN / WONITOR OUT Ferminals Video In Pin jack x1 Ferminals AUDIO 1/2 IN M3 stereo mini-jack x 2 Ferminals AUDIO 3 IN Pin jack (XP) x1 Ferminals AUDIO 3 IN Pin jack (XP) x1 Ferminals Stereo mini-jack x 1 Ferminals Ferminals Sterial In D-sub 9-pin x1 for computer control (R5-232C compliant) Ferminals DIGITAL LINK/LAN RJ-45 x1 for network control, 10Base-T, 100Base-TX, compatible with PjLink ^{M4} (Class 2) Ferminals DIGITAL LINK/LAN RJ-45 x1 for network control, 10Base-T, 100Base-TX, compatible with PjLink ^{M4} (Class 2) Ferminals DIGITAL LINK/LAN RJ-45 x1 for network control, 10Base-T, 100Base-TX, compatible with PjLink ^{M4} (Class 2) Ferminals DIGITAL LINK/LAN RJ-45 x1 for network control, 10Base-TX, compatible with PjLink ^{M4} (Class 2) Ferminals USB CONNECTOR USB connector (Type A)x1 for Memory Viewer function, power supply (DC5V, maximum 2A*3), optional wireless module Aj-WM50 Power Consumption TBD Subit- nspeaker 10 W (monaural) Diperating noise*1 NORMAL: 37dB, QUIET: 29dB Cabinet Materials Molded plastic Filter Included Filt: cleaning cyc	•	
MONITOR OUT Pin jack x 1 Ferminals Video In Pin jack x 1 Ferminals AUDIO 1/2 IN M3 stereo mini-jack x 2 Ferminals AUDIO 3 IN Pin jack (L/R)x 1 Ferminals Variable Audio Out M3 stereo mini-jack x 1 Ferminals Variable Audio Out M3 stereo mini-jack x 1 Ferminals LAN RJ-45 x 1 for network control, 10Base-T, 100Base-T, compatible with PJLink ^W (Class 2) Ferminals DIGITAL LINK/LAN RJ-45 x 1 for network and DIGITAL LINK connection, HDBase-T ^w complian, 100Base-TX, compatible with PJLink ^W (Class 2, HDCP, Deep Color, 4K/30p signal input Ferminals USB CONNECTOR USB connector (Type A)x 1 for Memory Viewer function, power supply (DC5V, maximum 2A*3), optional wireless module Aj-WM50 Power Consumption TBD Builtin Speaker 10 W (monaural) Operating noise*1 NORMAL: 37dB, QUIET: 29dB Cabinet M aterials Molded plastic Filter cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter) Dimensions (W x H x D) (mch) 15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position) Operating environment (*C/M) Operating temperature: 0 °C-45 °C, operating humidity: 20 %-80 % (no condensation) Operating environment		
Terminals Video In Pin jack x 1 Ferminals AUDIO 12 IN M3 stereo mini-jack x 2 Ferminals AUDIO 3 IN Pin jack (L/R) x 1 Ferminals Variable Audio Out M3 stereo mini-jack x 1 Ferminals Variable Audio Out M3 stereo mini-jack x 1 Ferminals LAN Ri-45 x 1 for network control, 10Base -T, 100Base -TX, complatile with PjLink™ (Class 2) Ferminals DIGITAL LINK/LAN Ri-45 x 1 for network can DIGITAL LINK concerton, HDBase -TX, complain, 100Base-TX, complain, while sim sould Aj-WM50 Power Consumption TBD Built-in Speaker 10 W (monaural) Operating noise*1 NORMAL: 37dB, QUIET: 29dB Cabinet Materials Molded plastic Filter Included Filter cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter) Dimensi		D-sub 15-pin (remaie) x 1 (RGB/YPBPR/YCBCR) (input/output switching)
Terminals AUDIO 1/2 IN M3 stereo mini-jack x 2 Terminals Variable Audio Out M3 stereo mini-jack x 1 Terminals Variable Audio Out M3 stereo mini-jack x 1 Terminals Escial In D-sub 9-pin x 1 for computer control (R5-232C compliant) Terminals LAN RJ-45 x 1 for network control, 10Base-TX, compatible with PJLink ^{wi} (Class 2) Terminals DIGITAL LINK/LAN RJ-45 x 1 for network and DIGITAL LINK connection, HDBase-T ^{wi} complian, 100Base-TX, compatible with PJLink ^{wi} (Class 2), HDCP, Deep Color, 4K/30p signal input Terminals USB connector (Type A) x 1 for Memory Viewer function, power supply (DCSV, maximum 2A*3), optional wireless module AJ-WM50 Power Consumption TED Built-in Speaker 10 W (monaural) Operating noise*1 NORMAL: 37dB, QUIET: 29dB Cabinet Materials Molded plastic Filter cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter) Dimensions (W x H x D) (mm) 399 x 113 x 348 mm (Not including protruding parts)399 x 133 x 348 mm (With feet at shortest position) Dimensions (W x H x D) (inch) 15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position) Operating environment (*C/M) Operating temperatu		Pip jack v 1
Terminals AUDIO 3 IN Pin jack (L/R) x 1 Terminals Variable Audio Out M3 stereo mini-jack x 1 Terminals D-sub 9-pin x 1 for computer control (RS-232C compliant) Terminals LAN RJ-45 x 1 for network control, 10Base-T, 100Base-T, compatible with PlLink ^m (Class 2) Terminals JDGITAL LINK/LAN RJ-45 x 1 for network and DIGITAL LINK connection, HDBase-T ^m complian, 100Base-TX, compatible with PlLink ^m (Class 2), HDCP, Deep Color, 4K/30p signal input Terminals JUSB CONNECTOR USB connector (Type A)x 1 for Memory Viewer function, power supply (DC5V, maximum 2A*3), optional wireless module AJ-WMS0 Power Consumption TBD Built-in Speaker 10 W (monaural) Operating noise*1 NORMAL: 37dB, QUIET: 29dB Cabinet Materials Molded plastic Filter Included Filter cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter		-
Terminals Variable Audio Out M3 stereo mini-jack x 1 Terminals Serial In D-sub 9-pin x 1 for computer control (RS-232C compliant) Terminals LAN RJ-45 x 1 for network control, 10Base-T, 100Base-T, compatible with PJLink [™] (Class 2) Terminals DIGITAL LINK/LAN RJ-45 x 1 for network and DIGTAL LINK connection, HDBase-T [™] complian, 100Base-TX, compatible with PJLink [™] (Class 2), HDCP, Deep Color, 4K/30p signal input Terminals USB CONNECTOR USB connector (Type A) x 1 for Memory Viewer function, power supply (DCSV, maximum 2A*3), optional wireless module AJ-WM50 Power Consumption TBD Built-in Speaker 10 W (monaural) Operating noise*1 NORMAL: 37dB, QUIET: 29dB Cabinet Materials Molded plastic Filter Included Filter cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter) Dimensions (W x H x D) (mn) 399 x 115 x 348 mm (Not including portruding parts)399 x 133 x 348 mm (With feet at shortest position) Dimensions (W x H x D) (inch) 15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position) Deprating environment (*C/M) Operating temperature: 32 *F-113 *F, operating humidity: 20 %-80 % (no condensation) Operating environment (*C/M) Operating temperature: 32 *C 11 *F,		
Terminals Serial In D-sub 9-pin x 1 for computer control (R5-232C compliant) Terminals LAN RJ-45 x 1 for network control, 10Base-TX, compatible with PJLink™ (Class 2) Terminals DIGITAL LINK/LAN RJ-45 x 1 for network and DIGITAL LINK connection, HDBase-TX, compatible with PJLink™ (Class 2), HDCP, Deep Color, 4K/30p signal input Terminals USB connector (Type A) x 1 for Memory Viewer function, power supply (DCSV, maximum 2A*3), optional wireless module AJ-WM50 Power Supply AC 100-240 V AC, 50/60 Hz Power Consumption TBD Suiltin Speaker 10 W (monaural) Operating noise*1 NORMAL: 37dB, QUIET: 29dB Cabinet Materials Molded plastic Filter Included Filter cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter) Dimensions (W x H x D) (mm) 399 x115 x 348 mm (Not including protruding parts)399 x 133 x 348 mm (With feet at shortest position) Neight (kg)*4 7.2 kg Weight (kg)*4 7.2 kg Weight (kg)*4 7.2 kg Meight software, Presenter Light for Windows@, Wireless Projector Apps for iOS/Android™ Note *1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 intermational standards. Value is average of all p		• • • •
Terminals LAN RJ-45 x 1 for network control, 10Base-T, 100Base-TX, compatible with PJLink™ (Class 2) Terminals J DIGITAL LINK/LAN RJ-45 x 1 for network and DIGTAL LINK connection, HDBase-T™ complian, 100Base-TX, compatible with PJLink™ (Class 2), HDCP, Deep Color, 4K/30p signal input Terminals J USB conNECTOR USB connector (Type A) x 1 for Memory Viewer Function, power supply (DC5V, maximum 2A*3), optional wireless module AJ-WM50 Power Supply AC 100-240 V AC, 50/60 Hz Power Consumption TBD Built-in Speaker 10 W (monaural) Operating noise*1 NORMAL: 37dB, QUIET: 29dB Cabinet Materials Molded plastic Filter Included Filter cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter) Dimensions (W x H x D) (mm) 399 x 115 x 348 mm (Not including protruding parts)399 x 133 x 348 mm (With feet at shortest position) Dimensions (W x H x D) (inch) 15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position) Weight (kg)*4 7.2 kg Weight (lbs.)*4 15.87 lbs. Operating environment (°C/M) Operating temperature: 0 °C-45 °C, operating humidity: 20 %-80 % (no condensation) Dign Tansfer Software, Multi Monitoring & Control Soft		,
Terminals DIGITAL LINK/LAN RJ-45 x 1 for network and DIGITAL LINK connection, HDBase-T [™] complian, 100Base-TX, compatible with PJLink [™] (Class 2), HDCP, Deep Color, 4K/30p signal input Terminals USB CONNECTOR USB connector (Type A) x 1 for Memory Viewer function, power supply (DC5V, maximum 2A*3), optional wireless module A)-WM50 Power Supply AC 100-240 V AC, 50/60 Hz Power Consumption TBD Built in Speaker 10 W (monaural) Operating noise*1 NORMAL: 37dB, QUIET: 29dB Cabinet Materials Molded plastic Filter Included Filter Cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter) Dimensions (W x H x D) (mm) 399 x 115 x 348 mm (Not including protruding parts)399 x 133 x 348 mm (With feet at shortest position) Dimensions (W x H x D) (inch) 15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position) Weight (lbs.)*4 7.2 kg Operating environment (*F/Feet) Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation) Operating environment (*F/Feet) Operating temperature: 32 °F-113 °F, operating humidity: 20 %-80 % (no condensation) Operating environment (*F/Feet) Operating temperature: 32 °F-105/Android [™] <		
compatible with PJLink [™] (Class 2), HDCP, Deep Color, 4K/30p signal inputTerminals USB CONNECTORUSB connector (Type A) x 1 for Memory Viewer function, power supply (DC5V, maximum 2A*3), optional wireless module AJ-WM50Power SupplyAC 100-240 V AC, 50/60 HzPower ConsumptionTBDBuilt in Speaker10 W (monaural)Operating noise*1NORMAL: 37dB, QUIET: 29dBCabinet MaterialsMolded plasticFilterIncludedFilter cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter)Dimensions (W x H x D) (mm)399 x 115 x 348 mm (Not including protruding parts)399 x 133 x 348 mm (With feet at shortest position)Dimensions (W x H x D) (inch)15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position)Dieparating environment (*C/M)Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation)Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation)Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation)Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation)Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation)Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation)Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation)Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation)Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation)		
2A*3), optional wireless module AJ-WM50 Power Supply AC 100-240 V AC, 50/60 Hz Power Consumption TBD Built-in Speaker 10 W (monaural) Operating noise*1 NORMAL: 37dB, QUIET: 29dB Cabinet Materials Molded plastic Filter Included Filter cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter) Dimensions (W x H x D) (mm) 399 x 115 x 348 mm (Not including protruding parts)399 x 133 x 348 mm (With feet at shortest position) Dimensions (W x H x D) (inch) 15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position) Weight (ibs.)*4 7.2 kg Weight (ibs.)*4 0perating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation) Operating environment (*C/M) Operating temperature: 3 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Doperating environment (*F/Feet) Operating temperature: 3 °C - 45 °C, operating humidity: 20 %-80 % (no condensation) Applicable software/application Logo Transfer Software, Multi Monitoring & Control Software, Presenter Light for Windows®, Wireless Projector Apps for iOS/Android™ Note *1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 211118: 2012 international standards. Value		
Power Supply AC 100-240 V AC, 50/60 Hz Power Consumption TBD Built-in Speaker 10 W (monaural) Operating noise*1 NORMAL: 37dB, QUIET: 29dB Cabinet Materials Molded plastic Filter Included Filter cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter) Dimensions (W x H x D) (mm) 399 x 115 x 348 mm (Not including protruding parts)399 x 133 x 348 mm (With feet at shortest position) Dimensions (W x H x D) (inch) 15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position) Weight (lbs.)*4 7.2 kg Weight (lbs.)*4 15.87 lbs. Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no con	Terminals USB CONNECTOR	
Power Consumption TBD Built-in Speaker 10 W (monaural) Operating noise*1 NORMAL: 37dB, QUIET: 29dB Cabinet Materials Molded plastic Filter Included Filter Filter cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter) Dimensions (W x H x D) (mm) 399 x 115 x 348 mm (Not including protruding parts)399 x 133 x 348 mm (With feet at shortest position) Dimensions (W x H x D) (inch) 15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position) Weight (kg)*4 7.2 kg Weight (lbs.)*4 15.87 lbs. Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Applicable software/application Logo Transfer Software, Multi Monitoring & Control Software, Presenter Light for Windows%, Wireless Projector Apps for iOS/Android ^{1M} Note *1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all	Power Supply	
Built-in Speaker 10 W (monaural) Operating noise*1 NORMAL: 37dB, QUIET: 29dB Cabinet Materials Molded plastic Filter Included Filter cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter) Dimensions (W x H x D) (mm) 399 x 115 x 348 mm (Not including protruding parts)399 x 133 x 348 mm (With feet at shortest position) Dimensions (W x H x D) (inch) 15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position) Weight (kg)*4 7.2 kg Weight (lbs.)*4 15.87 lbs. Operating environment (°C/M) Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation) Operating environment (°F/Feet) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Operating environment (°F/Feet) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Note *1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Stimated time until light output declines to 50 % varies dep		
Deperating noise*1 NORMAL: 37dB, QUIET: 29dB Cabinet Materials Molded plastic Filter Included Filter Filter cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter) Dimensions (W x H x D) (mm) 399 x 115 x 348 mm (Not including protruding parts)399 x 133 x 348 mm (With feet at shortest position) Dimensions (W x H x D) (inch) 15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position) Weight (lbs.)*4 7.2 kg Weight (lbs.)*4 Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation) Operating environment (°F/Feet) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Condensation) Applicable software/application Logo Transfer Software, Multi Monitoring & Control Software, Presenter Light for Windows®, Wireless Projector Apps for iOS/Android™ Note *1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg		
Cabinet MaterialsMolded plasticFilterIncludedFilter cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter)Dimensions (W x H x D) (mm)399 x 115 x 348 mm (Not including protruding parts)399 x 133 x 348 mm (With feet at shortest position)Dimensions (W x H x D) (inch)15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position)Weight (kg)*47.2 kgWeight (lbs.)*415.87 lbs.Operating environment (°C/M)Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation)Operating environment (°F/Feet)Operating temperature: 32 °F-113 °F, operating humidity: 20 %-80 % (no condensation)Applicable software/applicationLogo Transfer Software, Multi Monitoring & Control Software, Presenter Light for Windows®, Wireless Projector Apps for iOS/Android™Note*1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to	•	
Filter Included Filter cleaning cycle: 20,000 hours (0.08 mg/m3 of particulate matter), 10,000 hours (0.15 mg/m3 of particulate matter) Dimensions (W x H x D) (mm) 399 x 115 x 348 mm (Not including protruding parts)399 x 133 x 348 mm (With feet at shortest position) Dimensions (W x H x D) (inch) 15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position) Weight (kg)*4 7.2 kg Weight (lbs.)*4 15.87 lbs. Operating environment (°C/M) Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation) Operating environment (°F/Feet) Operating temperature: 32 °F-113 °F, operating humidity: 20 %-80 % (no condensation) Applicable software/application Logo Transfer Software, Multi Monitoring & Control Software, Presenter Light for Windows®, Wireless Projector Apps for iOS/Android™ Note *1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to	Cabinet Materials	
mg/m3 of particulate matter)Dimensions (W x H x D) (mm)399 x 115 x 348 mm (Not including protruding parts)399 x 133 x 348 mm (With feet at shortest position)Dimensions (W x H x D) (inch)15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position)Weight (kg)*47.2 kgWeight (lbs.)*415.87 lbs.Operating environment (°C/M)Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation)Operating environment (°F/Feet)Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation)Applicable software/applicationLogo Transfer Software, Multi Monitoring & Control Software, Presenter Light for Windows®, Wireless Projector Apps for iOS/Android™Note*1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to	Filter	•
mg/m3 of particulate matter)Dimensions (W x H x D) (mm)399 x 115 x 348 mm (Not including protruding parts)399 x 133 x 348 mm (With feet at shortest position)Dimensions (W x H x D) (inch)15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position)Weight (kg)*47.2 kgWeight (lbs.)*415.87 lbs.Operating environment (°C/M)Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation)Operating environment (°F/Feet)Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation)Applicable software/applicationLogo Transfer Software, Multi Monitoring & Control Software, Presenter Light for Windows®, Wireless Projector Apps for iOS/Android™Note*1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to		
Dimensions (W x H x D) (mm) 399 x 115 x 348 mm (Not including protruding parts)399 x 133 x 348 mm (With feet at shortest position) Dimensions (W x H x D) (inch) 15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position) Weight (kg)*4 7.2 kg Weight (lbs.)*4 15.87 lbs. Operating environment (°C/M) Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation) Operating environment (°F/Feet) Operating temperature: 32 °F-113 °F, operating humidity: 20 %-80 % (no condensation) Applicable software/application Logo Transfer Software, Multi Monitoring & Control Software, Presenter Light for Windows®, Wireless Projector Apps for iOS/Android [™] Note *1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to		
shortest position)Dimensions (W x H x D) (inch)15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position)Weight (kg)*47.2 kgWeight (lbs.)*415.87 lbs.Operating environment (°C/M)Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation)Operating environment (°F/Feet)Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation)Applicable software/applicationLogo Transfer Software, Multi Monitoring & Control Software, Presenter Light for Windows®, Wireless Projector Apps for iOS/Android [™] Note*1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to		
Dimensions (W x H x D) (inch) 15 23/32 x 4 17/32 x 13 11/16 inch (Not including protruding parts)15 23/32 x 5 1/4 x 13 11/16 inch (With feet at shortest position) Weight (kg)*4 7.2 kg Weight (lbs.)*4 15.87 lbs. Operating environment (°C/M) Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation) Operating environment (°F/Feet) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Applicable software/application Logo Transfer Software, Multi Monitoring & Control Software, Presenter Light for Windows®, Wireless Projector Apps for iOS/Android™ Note *1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to	יוויפראויט (w x H x D) (mm)	
11/16 inch (With feet at shortest position) Weight (kg)*4 7.2 kg Weight (lbs.)*4 15.87 lbs. Operating environment (°C/M) Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation) Operating environment (°F/Feet) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Applicable software/application Logo Transfer Software, Multi Monitoring & Control Software, Presenter Light for Windows®, Wireless Projector Apps for iOS/Android [™] Note *1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to	Dimensions (W/ x H x D) (inch)	
Weight (kg)*4 7.2 kg Weight (lbs.)*4 15.87 lbs. Operating environment (°C/M) Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation) Operating environment (°F/Feet) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Applicable software/application Logo Transfer Software, Multi Monitoring & Control Software, Presenter Light for Windows®, Wireless Projector Apps for iOS/Android™ Note *1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to		
Weight (lbs.)*4 15.87 lbs. Operating environment (°C/M) Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation) Operating environment (°F/Feet) Operating temperature: 32 °F - 113 °F, operating humidity: 20 %-80 % (no condensation) Applicable software/application Logo Transfer Software, Multi Monitoring & Control Software, Presenter Light for Windows®, Wireless Projector Apps for iOS/Android™ Note *1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to	Weight (kg)*4	· · · · · · · · · · · · · · · · · · ·
Operating environment (°C/M) Operating temperature: 0 °C- 45 °C, operating humidity: 20 %-80 % (no condensation) Operating environment (°F/Feet) Operating temperature: 32 °F -113 °F, operating humidity: 20 %-80 % (no condensation) Applicable software/application Logo Transfer Software, Multi Monitoring & Control Software, Presenter Light for Windows®, Wireless Projector Apps for iOS/Android™ Note *1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to		5
Operating environment (°F/Feet) Operating temperature: 32 °F - 113 °F, operating humidity: 20 %-80 % (no condensation) Applicable software/application Logo Transfer Software, Multi Monitoring & Control Software, Presenter Light for Windows®, Wireless Projector Apps for iOS/Android™ Note *1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to	• • • •	
Applicable software/application Logo Transfer Software, Multi Monitoring & Control Software, Presenter Light for Windows®, Wireless Projector Apps for iOS/Android™ Note *1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to		
Windows®, Wireless Projector Apps for IOS/Android™ Note *1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to		
Note *1 Measurement, measuring conditions, and method of notation all comply with ISO/IEC 21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to		
21118: 2012 international standards. Value is average of all products when shipped. *2 Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008 Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to	Note	
Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C (86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to		
(86 °F), 700 m (2,297 ft) above sea level, and 0.15 mg/m3 of particulate matter. Estimated time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to		Around this time, light output will have decreased by approximately 50 %. IEC62087: 2008
time until light output declines to 50 % varies depending on environment. *3 On standby, power supply is available with Quick Startup set to ON or Power Management set to		Broadcast contents, NORMALMode, Dynamic Contrast [2], under conditions with 30 °C
power supply is available with Quick Startup set to ON or Power Management set to		
Boody *1 Average value May differ depending on the actual unit		
		Ready.*4 Average value. May differ depending on the actual unit.
Light output 5,000 lumens	Light output	5,000 lumens