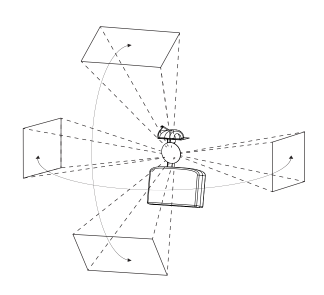




Mirror Head Panasonic PT-DZ680 & PT-DZ780 Series

Item Number: MH13-L

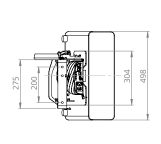
The Mirror Head is a high-tech mirror that is digitally operated and can move either rapidly or slowly to project pictures, videos and texts on any surface - whether it's moving or static. Through its high-level of performance, the entire system guarantees accuracy. It is important to note that the Mirror Head is also extendable to almost every projector and a quality product made in Austria. The outcome is a remarkable realization of the intended message. This application paves the way for so far unprecedented possibilities in light-design, projection and interior design.

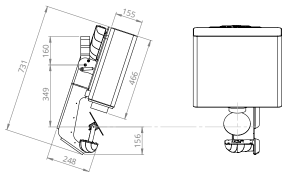


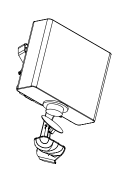
Copyright © 2014-2016 Dynamic Projection Institute GmbH. All rights reserved. http://www.dynamicprojection.com The illustrations may differ in some details from the original. Subject to change without prior notice.



Mirror Head Panasonic PT-DZ680 & PT-DZ780 Series Specifications with PT-DZ680







MECHANICAL SPECIFICATIONS WITH PT-DZ680

Fixture dimensions (W/D/H): 498mm x 731mm x 248mm Fixture total weight: 25,5kg Projector weight: 16,0kg Mirror Head unit only: 9,5kg Truss mount clamp - MHZ-BT: 2,2Kg Wall mount clamp - MHZ-BW: 2,8Kg Extended mount clamp - MHZ-BE: 2,7Kg Floorstand Heavy - MHZ-BSH: 13,2Kg

ELECTRICAL SPECIFICATIONS

Input Power: 100-240V / 2-1A / 50-60Hz,

Max. 10A (3-prong C14 male socket)

Output Power: AC loop trough for projector (3-prong C13 female socket)

Max. 8A - cable included

PT-DW640 / 750

WXGA (1280 x 800)

C.R.: 2000 / 3000:1

Four different lenses

T.R. range: 1.8 - 8.4:1

6000 / 7000 ANSI Lumens

Caution! There are no user serviceable parts (fuse) inside this unit.

PROJECTOR COMPATIBILITY

PT-DX610 / 820 XGA(1024x768) 6500 / 8200 ANSI Lumens C.R.: 2000 / 2400:1 Four different lenses T.R. range: 1.8 - 8.4:1

PT-DZ680 / 780 PT-DZ770 Series WUXGA (1920 x 1200) PT-DZ6700 Series 6000 / 7000 ANSI Lumens PT-DW730 Series C.R.: 2000 / 3000:1 And many more Four different lenses T.R. range: 1.8 - 8.4:1

Due to optical reasons we do not recommend the use of the Short Throw Lens ET-DLE055, ET-DLE080 and ET-DLE150.

IMPORTANT NOTE: For information about the specifications, operations and use of the projector please read the instruction manual of the projector. https://eww.pavc.panasonic.co.jp/projector/extranet/main/products/dz680/ dz680manual.html

OPERATION SPECIFICATIONS / FEATURES

- DMX-512 control over 14 DMX channels
- DMX IN / OUT port (5-pin male and female XLR
- Art-Net[™] connection (RJ45) (Art-Net[™] designed by and Copyright Artistic Licence Holdings Ltd.)
- Mirror Tilt modes: 90° & 162°
- Mirror Pan mode: 180°
- High resolution micro step motors with maintenance free direct drive
- Self calibrating mirror position for high accuracy
- Absolut reposition accuracy <0,03°
- Movement accuracy: Pan and Tilt from the same direction to the programmed point within approximately 0,01°
- RS232 remote control connection for projector
- (D-sub 9 male) cable included
- Flashable firmware (Mini USB)
- High resolution LED-Display for easy configuration
- LED-Display backlight auto turn off for energy saving
- LED-Display Flip / Flop mode for easy reading in difficult positions
- Coated mirror for optimum reflection ~98% refraction factor
- Optimized mirror optics for the specific projector
- Ambient Light LED with high power 3 Colour LEDs (17,9 Watt total)
- High durability black powder-coating surface finishina
- Mounting plate optimized for specific projector mounting
- Easy to adjust mounting system
- Heavy-use truss or wall mounting supports
- Passive cooled system (excluding projector)
- Environmental tolerances: Ambient operating temperature range: 5°-35°C, Humidity: 20%-80% (non-condensing)
- Package includes: RS232 cable, AC-loop through cable, Quick installation guide



To protect the environment, please try to recycle the packing material as much as possible.

