



## Professional Large Venue Projectors 10000Lm High Brightness DLP Display **Technology Laser Light Source**

## **Basic Information**

- Brand Name: Model Number:
- Yeoan

5

- Minimum Order Quantity:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- **YA-W10**



L/C, T/T, Western Union

10000 Lumens



## **Product Specification**

- Light Luminance:
- Projection Light Source:
- Display Technology: DLP
- Standard Resolution:
- Projection Ratio:
- . Lens Shift Range:
- Aspect Ratio:
- Focus Mode:
- Keystone Correction:
- Projection Mode:
- Highlight:

1280×800, 1024×768 Optional Zoom Lens (0.36-5.5 Zoom Range)

1920×1200 Compatible With 1920×1080,

V: +/-50%, H: +/-15%

Laser

- 16:10 Compatible With 16:9, 4:3
- Electric Motorized
  - Automatic, Vertical: ± 20 Degrees Horizontal: ± 20 Degrees
    - 360° Projection
    - Professional Large Venue Projectors, Large Venue Projectors With DLP Display

Our Product Introduction

## Features:

- . DLP technology 0.67" DMD chip
- . Brightness up to 10000 lumens, contrast 3,500,000:1
- · Laser light source life 25000 hours (ECO mode)
- . Standard resolution 1920×1200 compatible with 1920×1080, 1280×800, 1024×768
- . Dustproof IP6 level
- · Support four-corner keystone adjustment
- Support color setting function
- RJ-45 interface supports multiple network controls
- ProjectorID combined with RS-232 interface can easily realize centralized management
  Aviation-grade rigorous test standard 7" 24-hour uninterrupted work
- · HDbaseT<sup>\*4</sup>×1

Jjection system MD 200 compatible with 1920×1080, 1280×800, 1024×768 n static; 10,0000:1 dynamic; 300,0000:1 extreme black pompatible with 16:9, 4:3 ents (RGBY) support 2X & 3X high efficiency speed hosphor materials d mode: 20,000 hours Energy saving mode: 25,000 hours
MD 200 compatible with 1920×1080, 1280×800, 1024×768 n static; 10,0000:1 dynamic; 300,0000:1 extreme black pompatible with 16:9, 4:3 ents (RGBY) support 2X & 3X high efficiency speed nosphor materials
200 compatible with 1920×1080, 1280×800, 1024×768 static; 10,0000:1 dynamic; 300,0000:1 extreme black pompatible with 16:9, 4:3 ents (RGBY) support 2X & 3X high efficiency speed nosphor materials
static; 10,0000:1 dynamic; 300,0000:1 extreme black ompatible with 16:9, 4:3 ents (RGBY) support 2X & 3X high efficiency speed nosphor materials
static; 10,0000:1 dynamic; 300,0000:1 extreme black ompatible with 16:9, 4:3 ents (RGBY) support 2X & 3X high efficiency speed nosphor materials
ompatible with 16:9, 4:3 ents (RGBY) support 2X & 3X high efficiency speed nosphor materials
ompatible with 16:9, 4:3 ents (RGBY) support 2X & 3X high efficiency speed nosphor materials
ompatible with 16:9, 4:3 ents (RGBY) support 2X & 3X high efficiency speed nosphor materials
ents (RGBY) support 2X & 3X high efficiency speed nosphor materials
nosphor materials
c lenses: electric shift, electric zoom, electric focus
I,A06,A03,A13,A15
0.75-0.95:1/ 0.95-1.22:1/ 1.22-1.52:1/ 1.52-2.92:1/ 2.90-5.50:1
ns (0.36-5.5 zoom range)
lens position memory and lens lock function
%, H: +/-15%(A06)
ree installation, supports vertical installation
/ini-Dsubx1
4 (supports HDCP* <sup>3</sup> )x2
HDCP compliant* <sup>3</sup> )x1
T* <sup>4</sup> ×1
(D-sub 9pin) x1
emote x1 3.5mm (for wired remote control)
(for network control)
cin×1
1
Bx1 (for software upgrade)
/ini-Dsubx1
cout×1
V AC±10%, 50/60Hz
-15%, energy saving mode 280W+/-15%
Plastic
(W) × 519mm (D) × 178mm (H) (excluding lens/foot pad)
without lens)
d mode: 36dB Energy saving mode: 34dB
Om (use high altitude mode when the altitude is over 1500m)
ot condensed
%
alina hattaviaa v 0. vamata aantval v 1. navvav aaval v 1. VOA
aline batteries x 2, remote control x 1, power cord x 1, VGA cable x OM (manual) x 1, quick installation manual, warranty card, A06 lens
T <sup>*4</sup> (for long distance transmission), HD Dongle (for wireless ssion)

measurement method is based on the international standard ISO/IEC 21118:2012. The data value is the average value. 2. The relevant measurement methods and labeling methods are based on the ISO21118

