VT-VWID5505



• Splicing function design

Built-in splicing function, it can support applications to realize single screen/full screen/adjacent full screen, allowing control of the images to be projected centrally through each connected user.

• Slim, all-metal frame design

The slim frame design with a joint gap of only 3.5mm with a more protruding perspective is applicable to large joint walls. Adopting anti-interference metal casing without radiation and good heat dissipation, it can handle any strict application environment.

HDMI connection

The HDMI connection can realize ultra-realistic digital RGB transfer between the signal and the screen, to deliver a perfect image with more clarity and without signal reduction.

Port control input

It is convenient to install the wiring and control remotely only with the RJ45 port control cable.

• Application design 7/24 hours

The design is dedicated to 7/24 hours high load display application, supporting 24 hours continuous power on operation.

- Advanced Resilient Afterimage Feature Pixel Shift
 - Pixel Shift is intended for long-term static image display in the security monitoring industry, with automatic residual image removal function, to protect long-term use of the display screen.
- Special signal treatment
 - 3D noise reduction, dynamic noise reduction.
- Green and environmentally friendly design
 - It is environmentally friendly in accordance with RoHS.

TECHNICAL SPECIFICATIONS:

-
V)
V)
ion
89°/89°/89°
×1
5 mm