

Glux visual products

Signal SDV08 Series



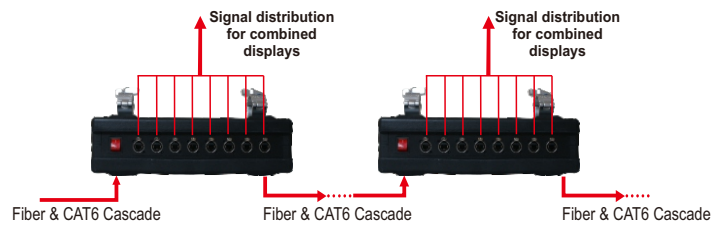
Parameters	SDV08
Single Max Input Power	100-240VAC / 15W
Signal Input Ports	2x Giga Ethernet / 1x Optical Fiber
Output Ports	8x Giga Ethernet to LED Screen /
Cascade Ports	1x Optical Fiber / 2x Giga Ethernet Cascade to next SDV
Resolution	1920x600/device unit, 1920x300/each port
Signal Transport Distance	100m (Giga Ethernet) / 10000m (Optical Fiber)
Size (W x H x D) (mm)	400 x 125 x 100
Weight (kg)	3.2
Connection Method	Stand-alone SDV / Cascade to next SDV
Installation Method	Ground / Hanging
Case Material	Rubber
Working Environment	-25°C - 60°C / 10% - 90%

↙ The quality is in the details
Using future technology, today.

The SDV Signal Divider distributes signal to your Glux LED Screen.

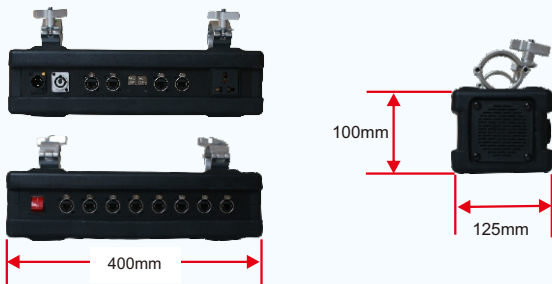
- ◆ Used with all Glux LED Screens
- ◆ Support the use of VSD-F2L4 controller without setting, AC 110V ~ 220V input
- ◆ Support one fiber optic input or two network port input, support 8X network output.
- ◆ Support cascade function between signal divider and support port and signal backup.
- ◆ Single port output resolution can be switched: 480 × 1080 or 512 × 1080

Connection to next SDV

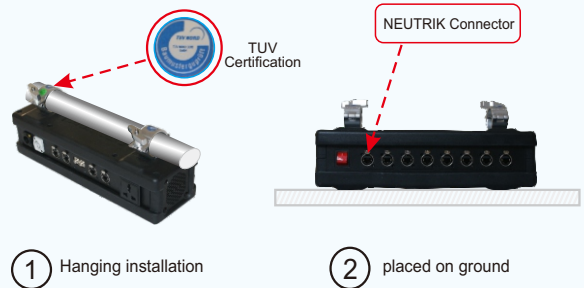


Module Size

400x125x100mm



Installation Diagram



Office 504, Block A4, OCT Eastern Industrial Zone, Nanshan District, Shenzhen 518034, P.R. China

Tel: + 86 - 755 - 88866999

Fax: +86 - 755 - 86241789

E-mail: info@gluxled.com

