

High Frame Rate



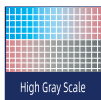
High Color Rendition



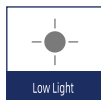
Ultra-Long Transmission



AC Power Supply



High Gray Scale



High Gray Scale when Low Brightness



Circuit Backup

Unilumin

CREATIVE

APPLICATIONS



VT-1031, 1310sqm, Shenzhen



VT-2450, 8060sqm, Cambodia



VT-1031E, 16200sqm, Shanxi

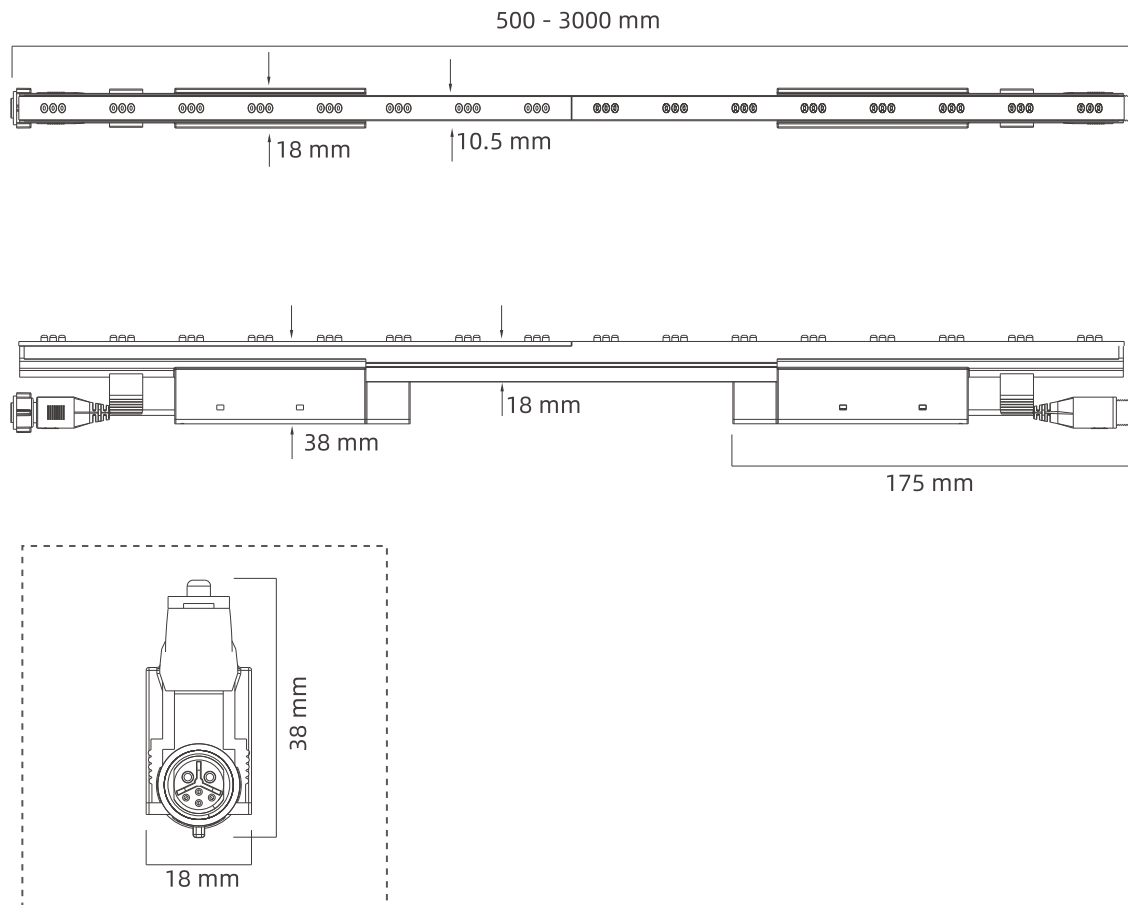
VT SERIES

FEATURES

- Meet the playback requirements of commercials while achieving lighting effects.
- Backup function improves product stability, which is more evident in high-rise building applications.
- Minimal installation, adapt to all types of buildings, without damaging the original building facade and structure.
- Easy to install all kinds of creative shape (inner arc, outer arc, shaped...)
- More cost-effective than dot products.



DIMENSIONS



·The above drawings are the product size of VT-1031E.

SPECIFICATIONS

| Product Model | VT-1031E | VT-1531A | VT-1850A | VT-2550C |
|---------------------|----------------------------|-----------------------------|-----------------------------|-----------------------------|
| LED Lamp | DIP(1R1G1B) | High Brightness DIP(1R1G1B) | 6*SMD3535 | High Brightness DIP(4R3G3B) |
| Input Data | SDI Data / DMX Data | SDI Data | SDI Data | SDI Data |
| Strip Size | L:500-3000mm;W:10mm;D:16mm | L:1000-3000mm;W:15mm;D:28mm | L:1000-3000mm;W:18mm;D:42mm | L:1000-4000mm;W:25mm;D:42mm |
| Pixel Pitch | Internal of strip:31.25mm | Internal of strip:31.25mm | Internal of strip:50mm | Internal of strip:50mm |
| Input Voltage | DC 48V | DC 48V | DC 48V | AC 220V |
| Maximum Consumption | Signal:1024dot; Power:32m | Signal:3840dot; Power:50m | Signal:3840dot; Power:20m | Signal:3840dot; Power:150m |
| Power Consumption | Max.8-10w/m | Max.8-10w/m | Max.20-24w/m | Max.15-20w/m |
| Gray Scale | RGB 65536(3*16bit) | RGB 32768(3*15bit) | RGB 32768(3*15bit) | RGB 32768(3*15bit) |
| Rrfresh Rate | ≥2000Hz | ≥3840Hz | ≥3840Hz | ≥3840Hz |
| Frame Rate | ≥60Hz | ≥60Hz | ≥60Hz | ≥60Hz |
| Protection | IP67 | IP67 | IP67 | IP67 |

