



PENSAR LED
Think Fine Pitch



TFP NERIO Gen Z



P.6 P.7 P.9 P1.2-P1.5

The common cathode power supply method is a technical solution that saves energy.

Premium Gold Diodes

Top-Coat epoxy package is moisture resistant with improved anti-collision ruggedness

5 Year Warranty

24/7 Operation

ADA Compliant

Front serviceable

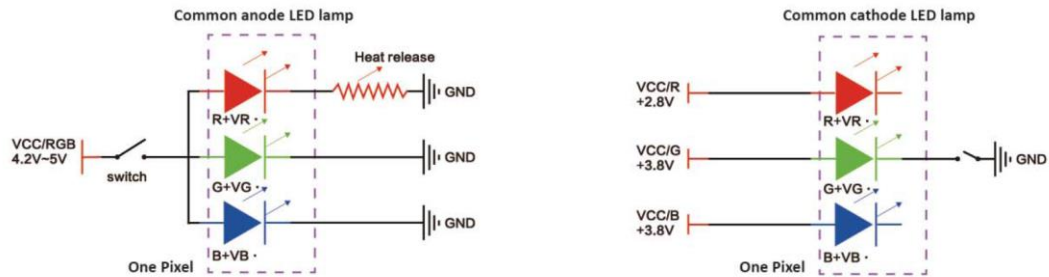


16:9



2K/4K/8K

Versatile mounting options



▲ Basic difference between common cathode and common anode.
(Common cathode technology realizes RGB partial voltage power supply)

The voltage and current first pass through the lamp beads and then to the negative electrode of the IC, reducing the forward voltage drop, and the internal resistance of the conduction becomes smaller, saving energy and reducing the power consumption and responding more efficiently.

Standard 16:9 panels direct replacement for LCD video walls
160°super wide horizontal and vertical viewing angle

Iconic	0.6	0.7	0.9	1.2	1.5
Pixel Pitch (mm)	0.625	0.78125	0.9375	1.25	1.5625
Led Type	Micro Full Flip Chip Common-COB Encapsulation				
Size Cabinet (mm)	600x337.5x28				
Size Cabinet (inch)	23.6x13.3x2.3				
Pixel Cabinet (dots)	960x540	768x432	640x360	480x270	384x216
Weight (Lbs.)	15.1				
Brightness (nits)	200-1200				
Gray Scale (bit)	18-20 Bits (Interface system algorithm processing)				
Refresh Rate (Hz)	3840				
Viewing angle	170Hx170V				
Contrast	1000000:1				
AC Voltage	100/240				
Power Max./ Avg.(watt)	131.6/65.8		105.3/52.6		100/39.5
IP Rating	65/40				
Maintenance	Front				
Installation	Wall/floor				