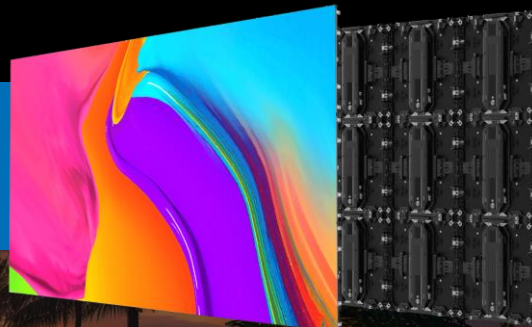


# TYPHOON



## FINE PITCH OUTDOOR

Ideal for close proximity viewing in various outdoor environments. Robust environmental protection capabilities. Durable cabinet design and GOB protection ensures resilience in harsh outdoor conditions.



## APPLICATIONS

- Retail, Restaurant, Bar, Hotel, Night Club
- K-12 & Higher Education Outdoor Areas
- Exterior Walkways & Paths
- Theme Parks & Outdoor Attractions



## ENVIRONMENTAL PROTECTION

Provides a range of critical environmental protections, including dustproof, shockproof, antistatic, humidity proof, eye safety, and anti-UV features.

## CRISP & CLEAR

Experience fine pixel pitch, and high contrast. The refresh rate of 3840 Hz ensures smoother visuals. High brightness levels, reaching up to 4000 NITS, provide clear and vivid images in various lighting conditions.

## RUGGED & RELIABLE

The die-cast aluminum cabinet provides a robust and sturdy structure, making it resistant to rain and water. Its ruggedized design ensures optimal outdoor performance.

## TECHNOLOGY & DURABILITY

Featuring Flip Chip Common Cathode chipset with GOB (Glue-On-Board) technology. Delivers exceptional image quality and reliability. GOB further enhances the durability of the LEDs and helps protect them from external damage.

# SPECIFICATIONS



## REMARKS

Power consumption tolerance:  $\pm 15\%$ , according to the actual situation. Pensar LED LLC, reserves the right to modify specifications and parameters without further notice.

Description			
Pixel Pitch (mm)	1.5	1.8	2.5
LED Type	Flip Chip Common Cathode		
Cabinet Size (mm) and (inch)	480x560x66 mm, 18.9x21.3x2.6 in		
Weight (lbs)	21		
Resolution	320x360	256x288	192x216
Brightness (nits)	4,000	4,000	3,500
Gray Scale (bit)	14		
Refresh Rate	3840Hz		
Contrast	8,000:1		
Viewing Angle	160Hx160V		
Operating Voltage	110/240 AC		
Power Average and Max (watt)	55 avg, 180 max		
IP Rating	65/54		
Maintenance	Front/Back		
Installation	Outdoor/Hang/Floor		