

PENSARLED®

METEOR
BROCHURE 2026

www.pensarled.com



METEOR

Bright High Impact: P6.67, P8, P10

Meet the Meteor by Pensar LED. With 10,000 nits and energy-saving CCES technology, it's the smartest choice for high-traffic outdoor advertising. Sun-proof, rain-proof, and future-proof.

THE IDEAL CURVE

- Using CCES Technology (Common Cathode Energy Saving)
- Accurate electricity distribution for RGB LED chips to save energy and lower the power consumption by more than 30%.
- Less heat generated from electrical components prolongs the lifespan of the panel.
- With a lower temperature inside the panel, electrical components can perform more stable and provide better video quality.

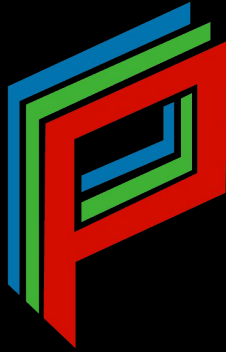
Outdoor Fixed Display Screen

- 10000nits Ultra High Brightness
- Aluminum Module Chassis Heat Dissipation
- Economic Efficient
- Energy Saving
- Stable and Reliable Performance
- Total front & rear service



Description			
Pixel Pitch (mm)	6.6	8	10
LED Type	SMD2727	SMD3535	SMD3535
Cabinet Size (mm) and (inch)	960 mm x 960 mm x 101mm 37.8 in x 37.8 in x 3.9 in		
Cabinet Weight (kg)	30KG/m ²		
Module Resolution	72x48	60x40	48x32
Module Dimension (mm)	480x320x23.5		
Module Weight (kg)	2.5kg		
Brightness (nits)	6,000-9,000	6,000-10,000	6,000-10,000
Gray Scale (bit)	≥14		
Refresh Rate	3840Hz		
Viewing Angle	140Hx120V		
Operating Voltage	110/240 AC		
Power Average and Max (watt)	175 avg, 580 max		
IP Rating	66		
Maintenance	Front/Back		
Installation	Outdoor/Fixed		

Specifications are subject to change without notice.



PENSARLED®

For more information
contact@pensarled.com

Specifications are subject to change without notice.

www.pensarled.com