



STELLARI

LED COLLECTION

Outdoor LED Display

DOOH Transparent Series, P10.4-10.4



Finest Crafted LED

Overview



Designed to last, this Transparent DOOH LED combines durability with enhanced visual performance. Built around superior components such as cooper-wire diodes, chipsets and aerospace aluminium, it delivers a peak brightness of 4,500 nits and ensures optimal visibility in direct sunlight.

The precision-engineered aluminium architecture provides excellent heat dissipation, protecting every component and extending the product's lifetime.

Its advanced colour calibration ensures outstanding uniformity across the entire display surface without compromising image quality.

The result is a reliable LED display, designed for 24/7 operation.

Key Features



Enhanced Picture Quality

- 4,500nits
- 60% Transparency
- Improved color uniformity



Long Lifetime Design

- Aerospace aluminum design
- Lower working temperature
- Optimized heat dissipation



Energy Efficiency

- Superior class diode
- Energy saving
- $\geq 91\%$ energy conversion



Easy Installation and Maintenance

- Slim installation depth
- Lightweight cabinet
- Full front service





Key Features



Superior class image quality

Engineered for visual perfection, the Stellari LED delivers rich, accurate colors that remain consistent across the entire display. Its wide viewing angle ensures vivid, crystal-clear images from any perspective, while the high contrast ratio brings every detail to life with remarkable depth and clarity.

The result is a true-to-life visual experience that enhances any environment — setting a new standard in LED display excellence.

Advanced CMS

Built for efficiency, the integrated CMS gives you full control over every display through one intuitive interface. Content updates, scheduling, and real-time monitoring ensure smooth, consistent operation across all locations. With remote access, smart diagnostics, and flexible management tools, Stellari LED stays reliable and effortless to manage anytime, anywhere.



Key Features



Designed to Perform

Engineered for the most demanding environments, the Stellari LED combines robust construction with premium electrical components to ensure long-term quality and hassle-free operation.

Tested to perform under the harshest conditions, Stellari LED withstands extreme temperature fluctuations and high humidity without compromising performance.

With minimal downtime and reduced maintenance requirements, it delivers dependable operation and lasting value wherever it's installed.



Outdoor Masterpiece

Crafted from **6061 aerospace-grade aluminium**, Stellari LED combines exceptional strength, light weight, and superior corrosion resistance for lasting durability in demanding environments.

This premium alloy offers:

Lightweight: 2.7 g/cm³ density,

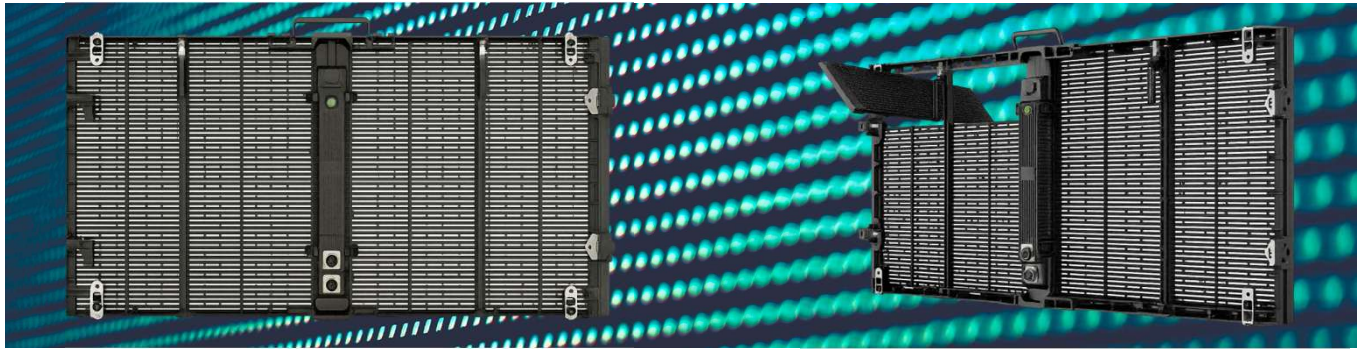
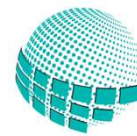
High Strength: 276 MPa yield, 310 MPa tensile,

Corrosion Resistant: Built to endure harsh outdoor conditions,

Highly Machinable: Perfect for precision manufacturing.

With its innovative design and premium quality materials, Stellari LED delivers proven reliability, backed by a 3-year warranty.





	MODEL	OTR-NSC-P10.4-10.4
Physical Parameter	Pixel Pitch	10.4-10.4mm
	Pixel Configuration	1R 1G 1B
	Pixel Density	9,216dots/m ²
	Cabinet Configuration (W*H)	96*24 pixels
	Diode Type	Nationstar Cooper Wire SMD2727
	Diode Density	27,648/m ²
	Cabinet Dimensions (W*H*D) in mm	1000x500x91
	Module Resolution	48*24pixels
	Module Dimensions (W*H) in mm	500*250
	Module Configuration (W*H)	2x2
	Cabinet Weight (KG)	15
	Cabinet Material	6061 Aerospace-Grade Aluminum
Optical Parameter	Brightness (After Calibration)	4,500nits
	Contrast Ratio	6,000:1
	Viewing Angle - Horizontal	140°
	Viewing Angle - Vertical	140°
	Bit Depth	14bits
	Number of Colors	16.7M
	Color Temperature - Default	6,500K (+/- 500K)
	Color Temperature - Adjustable	2,800 ~ 16,000K
	Refresh Rate	≥ 3,840 Hz
	Transparency Rate	60%
Electrical Parameter	Input Power	200~240V VAC, 50/60 Hz
	Power Consumption Maximum	800 W
	Power Consumption Typical	240 W
	Driving Mode	1/8 Scan
Operation Conditions	Working Temperature/ Humidity	-20°C to 50°C / 10~90%
	Storage Temperature/Humidity	-30°C to 60°C / 10~90%
	Cooling Techology	Module:UV Resistant Plastic Backshell
	IP Rating (Front/Rear)	IP66/IP65
	LED Lifetime	>100,000 hours
	Monitoring Function	Cabinet Temperature, Receiving Card Status
Service	Service and Maintenance	Full Front&Rear
Certification	Certification	EMC Class A, CE, ROHS, LVD 2014/35/EU
	Certification	CFR47, FCC 15/B, ANSI C63.4:2014
Package	Box Type	Heavy Duty Wooden Box
	Stacking	Maximum 2 Vertically
Warranty	Warranty	3 Years