

## **BETELGEUSE SERIES**

Indoor P1.8 mm



## **Features**

- Ultra-Fine Pixel Pitch
- Excellent Heat Dissipation
- Moderate Brightness
- Fanless Metal Cooling
- Versatile Application
- 24/7 Reliable Operation
- 5 Years standard warranty (extendable up to 7 years)

The Orion Indoor P1.8 mm Display is built with a die-cast aluminum frame featuring a unique design that enables easy and seamless splicing. Designed for front access and wall-mounted setups, it allows for replacement and maintenance. A special mask design minimizes light reflection, while a durable plastic back shell protects the PCB board from damage. The integration of flight plugs and side locks ensures fast, secure connections and straightforward installation. With a metal cooling structure, the display offers efficient heat dissipation without noise or the need for High-quality, color-coded cables enhance reliability and ease of setup. Delivering pure images with smooth gradation, the display produces delicate and vibrant visual effects. Its versatile design makes it ideal for various applications, including intelligent LED TV monitoring centers, large-scale summits, and other professional environments.



## **BETELGEUSE SERIES**

Indoor P1.8 mm

## **Technical Specification**

| S.NO. | Product Parameter           | SMD P1.8     |
|-------|-----------------------------|--------------|
| 1     | Pixel Pitch in mm           | 1.86         |
| 2     | Pixel Density in sqm        | 2,84,444     |
| 3     | Module Size in mm           | 300 x 168.75 |
| 4     | Cabinet Size in mm          | 600X337.5    |
| 5     | Cabinet Weight in KG        | 6.5          |
| 6     | Viewing Angle in H/V        | 160/160      |
| 7     | Brightness in cd/sqm        | 850          |
| 8     | Color Depth                 | 16 Bit       |
| 9     | Refresh Rate in Hz          | ≥3840        |
| 10    | Voltage                     | 220v         |
| 11    | Avg. Power Consumption (W)  | 225          |
| 12    | Max Power Consumption (W)   | 650          |
| 13    | Service Excess              | Front        |
| 14    | IP Grade Front/Rear         | 31/31        |
| 15    | Operating Temperature (-/+) | 0°C~+50°C    |
| 16    | Operating Humidity          | 0-50%        |
| 17    | Life Time in hrs            | 1,00,000     |
| 18    | MTBF in hrs                 | 10,000       |

| S.No. | Component Parameter | SMD P1.8              |
|-------|---------------------|-----------------------|
| 1     | LED Chip            | Nation star Gold Bond |
| 2     | PCB                 | 4 Layer               |
| 3     | Driver IC           | MBI/ICN               |
| 4     | Power Supply        | Meanwell              |
| 5     | Controller          | Nova                  |
| 6     | Cabinet Material    | Die Cast              |

Specifications and product information are subject to change without prior notice due to ongoing innovation and development. For the most up-to-date details, please visit www.orion-led.com.

ATENTI ORIGINS ATENTI ORIGINS PHOTOELECTRICITY CONSORT PVT.LTD.

Reg. Office: 504, 5<sup>th</sup> Floor ABW Elegance Tower, Jasola District Centre, Jasola, New Delhi - 110025 Branch Offices: Lucknow, Mumbai, Hyderabad Factory: B-10, Sector-88, Noida - 201301



in ORION LED



(©) @orion\_led\_

