



Features

- Die-cast aluminium
- Metal cooling
- Wall mountable
- High-grade cables
- Front access
- 2-layer PCB
- 2 Years Standard Warranty (extendable up to 3 years)

The Orion P1.8 Indoor Bellatrix Series is engineered for superior indoor visual experiences, combining precision, performance, and durability. Its die-cast aluminum cabinet features a unique design that enables seamless splicing and a sleek appearance. Designed for hassle-free integration, it supports total front access and wall-mounted installation, simplifying both setup and maintenance. The series includes a specialized anti-reflective mask and a protective plastic back shell to shield the PCB from damage. Installation is further streamlined with flight plugs and side locks. Its fanless metal cooling structure ensures efficient heat dissipation without generating noise.

Technical Specification

S.NO.	Product Parameter	SMD P1.8
1	Pixel Pitch in mm	1.86
2	Pixel Density in sqm	284,444
3	Module Size in mm	320 x 160
4	Cabinet Size in mm	640 x 480
5	Cabinet Weight in KG	8
6	Viewing Angle in H/V	140/140
7	Brightness in cd/sqm	800
8	Color Depth	14 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	50,000
18	MTBF in hrs	5,000

S.No.	Component Parameter	SMD P1.8
1	LED Chip	Atenti SMD
2	PCB	2 layer
3	Driver IC	ICN/SM/DP
4	Power Supply	Chuangliang/Rong
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, 5th Floor ABW Elegance Tower, Jasola District Centre, Jasola, New Delhi - 110025

Branch Offices: Lucknow, Mumbai, Hyderabad

Factory : B-10, Sector-88, Noida - 201301

