



Umake OF Series

Umake OF2 Sphere Screen

Product Features:

- 3840Hz High Refresh Rate, No Screen Flicker
- 240W/m² Low Power Consumption, Cost Saving
- Seamless Design, Smooth Display Screen
- Magnetic Design, Efficient Installation

SPECIFICATION PARAMETERS:

Specification	Umake OF2									
Diameter (m)	0.6	1	1.2	1.5	1.8	2	2.5	3	4	5
Area (m²)	1.13	3.14	4.52	7.065	10.17	12.56	19.62	28.26	50.24	78.54
Pixel Pitch	2 mm									
LED Type	SMD									
Resolution	942	1570	1884	2355	2826	3140	3925	4710	6280	7850
(Overall)	X471	X785	X942	x1178	X1413	X1570	X1963	X2355	X3140	X3925
Module Seam	≤0.25 mm									
Module Installation	Magnet									
Weight	40 kg/m ²									
Contrast Ratio	4500:1									
Brightness		≥600 nits								
Refresh Rate		3840 Hz								

Address: Unilumin, 18 Haoye Road, Fuhai Street, Baoan District, Shenzhen Contact number: 400-677-3888 Post Code: 518103

Website: http://www.unilumin.com Update time: V1.3 2024.11.25

UNILUMIN GROUP CO.,LTD DISPLAY A GLORIOUS WORLD LIGHTING A HAPPY LIFE



Gray Scale	14 bit				
Color Temperature	5500-9500 K (Adjustable)				
Peak Power	720 W/m²				
Consumption	720 W/III				
Typical Power	240 W/m²				
Consumption	240 W/III				
Viewing Angle	(H)160°/(V)140°				
Input Voltage	AC100V~240V				
Operating Voltage	DC4.2V~4.6V				
Ingress Protection	IP31				
Installation Method	Front				
Maintenance Method	Lifting/fixing				
Operating Temperature/	-10°C~+45°C				
Humidity	10~80%RH (No Freeze)				
Storage Temperature/	-20°C~+55°C				
Humidity	10~85%RH (No Freeze)				

Note:

- 1. Product pictures are for illustration only, the actual product effects (including but not limited to appearance, col or, size) may be slightly different, please refer to the actual product;
- 2. The specification parameters are reference values. Part of the data comes from Unilumin's internal laboratory a nd is obtained under a specific test environment. In actual use, it may be slightly different due to product batch differences, configuration differences, software versions, use conditions and environmental factors. Actual usage shall prevail.

Address: Unilumin, 18 Haoye Road, Fuhai Street, Baoan District, Shenzhen Website: http://www.unilumin.com
Contact number: 400-677-3888 Post Code: 518103 Update time: V1.3 2024.11.25