

LW2.5

DIY As You Want

Product Features:

Scientific Design, Extremely Thin: Thickness

7.6mm, weight <0.3kg.

High-quality Rubber Bottom Shell Highly flexible, up to 120° bending angle.

Standard 18 pcs Improved Magnet sheets

The magnet can be rotated to adjust the height angle,

magnetic force is increased by 80%.

Customize the shape you want

Cylindrical screen、Circular screen、Streamer

screen、Creative Screen.

Good Compatibility

Replace the indoor *P1.2~P3.07* module with the same series.



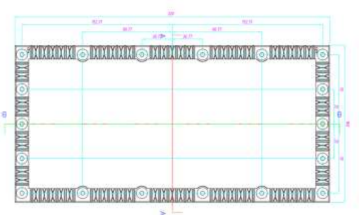


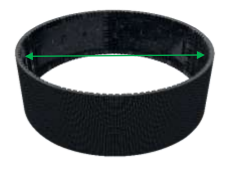
Diameter: 612mm

Support for coating process*









Note: Drawings are for reference only.



SPECIFICATION PARAMETERS:

	Parameter	Value
Module	Pixel Pitch	2.5mm
	LED Type	SMD1515
	Module Resolution (W×H)	128X64=8192 Pixels
	Pixel density (pixels/sq.m.)	160000 dot/m²
	Module Size (WxHXD)	W320mmxH160mmxD7.6mm
	Module Weight	0.25±0.01kg
	HUB	HUB75
	Number of Component Cylindrical Mod	6 PCS
	Minimal Cylindrical Diameter	612mm
Optical	Single-dot Brightness Calibration	Support
	Brightness	450~500 cd/㎡
	Color Temperature	2000K ~ 9300K Adjustable
	Beam Angle (Hor/Ver°)	140°/140°
	Brightness/Color Uniformity	≥98%
	Contrast Ratio	5000:1
Electroni	Input Power <max></max>	328W/m²
	Input Power <typical></typical>	98 W/m²
	Power Supply Input Voltage	AC90 ~ 132V/ AC186 ~ 264V, Frequency 47-63 (Hz)
Performance	Frame Changing Frequency	60Hz
	Refresh Rate	3840Hz
	Processing Depth	12~14Bit
	Video Support	2K、4K
Environm	Life Span (hrs)	100000hrs
	Working Temp/Humidity (℃/RH)	-20℃~45℃ / 10%~50%RH (No Condensation)
	Storage Temp/Humidity (°C/RH)	-20°C~50°C / 10%~60%RH (No Condensation)
	Certification	CE/CB/ROHS/EAC

Note:

3. Different configurations can achieve different refresh rates.

^{1.} Product pictures are for illustration only, the actual product effects (including but not limited to appearance, color, 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 and 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.