



# GLOSHINE MV 2.6

NEW DIMENSION  
RESOLUTION & CURVATURE

PARAMETER	VALUE
Pixel Pitch	2.6mm
Pixel configuration	SMD1515 Black LEDs
Pixel per screen module	192 x 192 pixels
LED type	SMD
Brightness	min. 1200 cd/m <sup>2</sup> max. 1.500 cd/m <sup>2</sup>
Brightness control	automatic/semi-automatic/manually
Color temperature	9.500K (6500K to 9500K can be adjusted by SW)
Contrast ratio	5000:1
Viewing angle	140° H (+70°/-70°) 140° V (+70°/-70°)
Recommended viewing distance	min 3m
Input voltage	220 - 240 VAC / 50-60 Hz
Power consumption	AVG 280W/m <sup>2</sup> MAX 560W/m <sup>2</sup>
LED module size (cluster)	W250mmxH250mm
Screen module size	W500mmxH500mmxD78mm
Weight	8,3 kg/module 33,2 kg/m <sup>2</sup>
Surface	0,25sqm/module
Screen module material	Die-Casting Aluminum Alloy
Aspect ratio	1:1
Ingress protection	IP30/IP30
Operating temperature and humidity	-10°C ~ +40°C / 10% ~ 90%
Storage temperature and humidity	-40°C ~ +60°C / 10% ~ 60%
Panel installation type	Front/Rear
Processing depth	14-16 bit
Control system	NOVA STAR
Colors	64 billion
Brightness control	automatic/semi-automatic/manually
Lifespan	>100 000 hours

