

Application

SEEKWAY CM20 mesh light combines innovative design, high performance, and versatility. It uses **welding-free** technology for stability and customized creativity. Its strong long-distance loading capacity **cuts installation costs**.

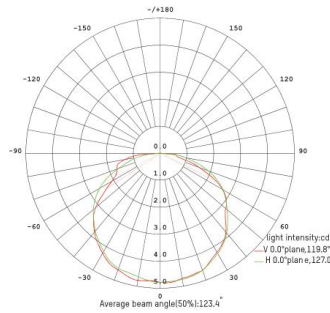
With **triple waterproofing** (IP68), it operates underwater and in harsh environments, ensuring stability across scenarios. Featuring a 120° wide-angle view, embedded lens, **high-definition display** (8K refresh rate, 16 Bit high grayscale), it offers clarity and a broad light-emitting surface.

Versatile applications include **advertising, cultural tourism lighting, urban bridge decoration, and stage backgrounds**. Its flexibility accommodates various irregular designs, offering users a novel visual experience.

Specification

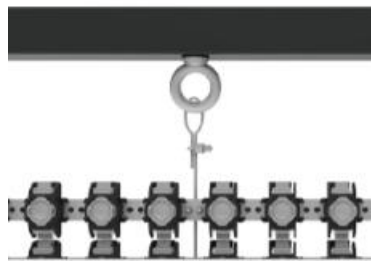
Model	CM20-P50S	CM20-P55S	CM20-P63S	CM20-P72S	CM20-P83S	CM20-P100S
Pixel Pitch	50mm	55mm	62.5mm	71.5mm	83mm	100mm
Pixel	400Pixel/M ²	324Pixel/M ²	256Pixel/M ²	196Pixel/M ²	144Pixel/M ²	100Pixel/M ²
Dot Size	20×20×16mm					
LED Type	3535SMD RGB					
Pixel Composing	3 LEDs/Pixel					
LED Color	RGB, RGBW, RGB+W					
Control Mode	SPI					
Input Voltage	DC 12V					
Power Consumption	0.6W/Pixel					
Grey Scale	16bit					
Beam Angle	≥120°					
Surface Color	Transparent and black available					
Refresh Rate	8K					
Shell Material	High and low temperature resistant flame retardant PVC					
PCB material	FR-4					
Ingress Protection	IP68					
Operating Temp.	-30℃—70℃					
Service Life	>80000h					

Luminosity Distribution



Installation Method

The control system is integrated with the power supply, utilizing a hook-and-lift design or aluminum clip-based force distribution with left and right latches for fixation. It features user-friendly operation, eliminating the need for complex wiring. Maintenance can be conducted from both the front and rear, and single-point maintenance allows for the easy and quick removal of faulty points and replacement with new ones.

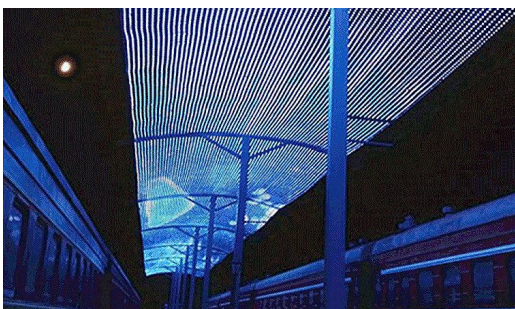


Adjustable Fixing Component



Point Light Source Mounting Base

Application Cases



All rights to interpret this product are reserved by SEEKWAY. We kindly request your understanding that no further notification will be given for product updates.