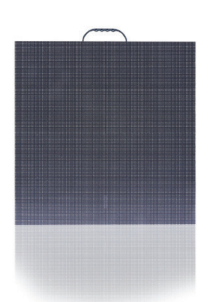


NEC Direct View LED-Q062e (6.2mm Q-Series Outdoor)





NEC Direct View LED - Intelligent display solutions for a brighter world

The S[quadrat] Q-Series by NEC provide crystal clear images for the ultimate visual experience. With pixel spacing options of 2.8mm, 3.9mm & 4.8mm, the optimum display resolution can be achieved regardless of viewing distance; plus, the front serviceable design allows easy access and quick maintenance when needed. Designed for vibrant and colorful content visualization, the S[quadrat] Q-series dvLED is the ideal solution for auditoriums, reception areas, retail stores, control and meeting rooms, museums, broadcast studios and

airports or train stations. NEC offers full design & planning services plus post installation service plans, ensuring you get a custom tailored solution allowing you to focus on what's most important – your business

BENEFITS

Easy front access for installation and maintenance

Application in corporate, transport, retail, cinema, entertainment, museum and arenas **Low power consumption** and less heat dissipation make "Ocean Series" an environment-friendly product

High efficient LED chip plus black mask for higher contrast ratio

Unique strong, light weight modules with quick lock devices to easily enable rental LED system









DISPLAY		
Panel Technology	Direct View LED	
Pixel Configuration	3-1 SMD (Black)	
Panel Resolution	80 x 80	
Pixel Pitch	6.25mm	
Brightness (maximum)	5000cd/m2	
Display	80,000 hours	
Contrast Ratio(typical)	6000:1	
Viewing Angle	70/70 horizontal / 70/70 vertical	
Dimming Capability	256 levels	
Color Processing	16 bit	
Displayable Colors	281 Trillion	
Refresh Rate(Hz)	1920	
Orientation	Landscape	
Connectivity		
Input Terminals	Digital: DVI-D Dual Link in/out or HDMI External Control: RS232 / USB	
External Control	USB	
PowerConsumption(typical)		
On	245Watts/sqm	
Max	700Watts/Sqm	
Physical Specifications		
Dimensions (W x H x D) [mm]	500 x 500 x 78mm	
Weight [kg]	19.8lbs (9kg)	
Environmental Conditions		
Operating Temperature	-4° to 122°f / -20° to 50°c	
Environmental Conditions	10% to 90%	
Storage Temperature	-4° to 122°f / -20° to 50°c	
Servicability		
Rear Service		
IP Level		
IP65		
Accessories		
Controller		
Mounting Frame		
Ambient Light Sensor		
Power Box with remote On/Off Control		

All rights reserved in favor of their respective owners. All hardware and software names are brand names and/or registered trademarks of the respective manufacturers. All specifications are subject to change without notice.

Onsite Installation