

UNITECH DIGITALMEDIA

DMX Transparent Panel

FEATURES

- DMX panel is designed for Building facade back light.
- High-brightness IP65 are used on this panel.
- Apply solid capacitor on PCB for long lifetime.
- Save 40% power with more efficient power management design.
- Led color always keep same brightness after long distance power supply.
- Standard DMX512 control protocol (Max 44frames/second).
- DMX addresses can be set automatically and memorized also.
- The communication between panels are synchronized perfectly under support of Artnet Controller.
- Protection: Short Circuit, over current, over voltage, over temperature.

DP6409603 - DP6409604 DMX TRANSPARENT PANEL







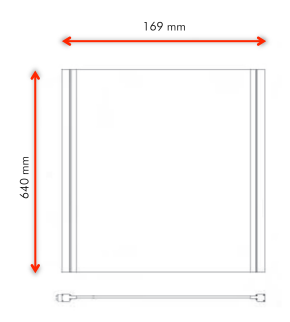






SPECIFICATIONS

	DP6409603	DP6409604
Size	640x640 mm	640x640 mm
Color	RGB	RGBW
Led Q.ty	96PCS	96PCS
View angle	360°	360°
Voltage	24V DC	24V DC
Power	8.5W	8.5W
Control	DMX 512	DMX 512
Address Setting	Auto/Manual	Auto/Manual
Pixel	1/4/8 pixels	1/4/8 pixels
Housing	Black/White	Black/White
Diffuser	Clear	Clear
Cable Entry	Side	Side
Operating Temperature	-20° to 50°C	-20° to 50°C
Storage Temperature	-40° to 80°C	-40° to 80°C
IP	IP65	IP65
Certificate	CE/ROHS	CE/ROHS



DP6409603 DMX TRANSPARENT PANEL

SIZE: 25.19"x25.19" (640x640mm) ORDER CODE: UNISLDP6409603

DP6409604 DMX TRANSPARENT PANEL

SIZE: 25.19"x25.19" (640x640mm) **ORDER CODE:** UNISLDP6409604



