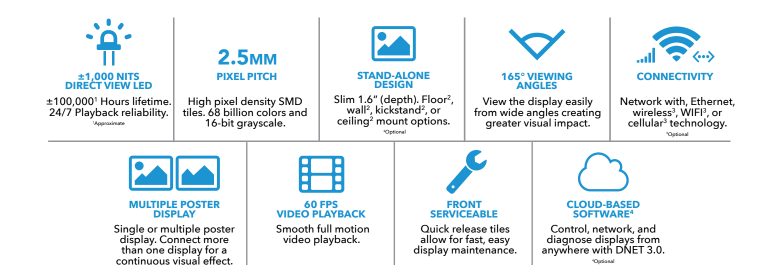
Indoor





OPT-POSTER



Innovation in Light[™]

OPT-POSTER INDOOR LED DISPLAY TECHNOLOGY

Display		Enclosure
Pixels (mm)	2	5 Cabinet Construction Aluminum
Brightness (Nits)	±1,0) Serviceability Front
Display Matrix (SMD) (HxW)	756x2	Cabinet Size: 77.5"h x 22.7"w x 1.6"d Cabinet Weight: 77 lbs*
Color	68 Billion Colo	s Mount* Vesa; Pendant/Ceiling; Kickstand; Floor
Viewing Angle	160° Horizontal; 160° Verti	Communication
Contrast Enhancement	Matte Black Ma	Communication USB 2.0, Ethernet, WiFi [*] , Cellular [*]
LED Surface Protection	Polycarbona	Electrical & Operating Requirements
Color Processing	16-Bit Graysca	
Dimming	100 Leve	
Average LED Lifetime	±100,000* Hou	
Color Temperature	6500K (Adjustab	
Graphic & Video Support		_ Software
Display Capability	Video, Graphic, Te	t Cloud-Based DNET 3.0*
Video Frame Rate	60 F	^{Optional. System upgrade (additional fee) required.}
Refresh Rate	±1920	
Storage	Configurat	3
Top Bott Bott	Rear Front (LED) om Rear Side Right (Inch) Front (LED)	1.2" 1.6"

Worldwide Headquarters 1700 S. De Soto Place, Ontario, CA 91761 USA Phone: +1.800.876.1668 Fax: +1.626.369.7858 www.optec.com