



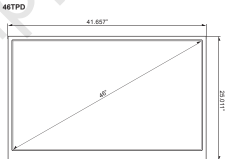
SPECIAL FEATURES

- Full color display
- Contrast ratio of 1000:1 with WSXGA 1366 x 768 resolution
- HDMI In, USB (thought Media Player), LVDS
- Media Player: HDMI In / USB In / Audio Out
- Compared with the conventional LCD panels that use back light ur (BLU) and have 5% transparency, the transparent LCD panel boasts the world's best transparency rate of over 15% for the color type
- High transparency rate, which enables viewing right through the panel like
- Consumes 90% less electricity compared with a conventional LCD pan using back light unit
- Dutilizes ambient light such as sun light, which consequently reduces the dependency on electricity for generating power
- Maximizes convenience by incorporating HDMI and the USB interface
- Advertising: Show windows, outdoor billboards, showcase events
- Corporations and schools can also adopt the panel as an interactive communication device, or for telecommunication

SPECIFICATIONS

		46TPD
Display	Screen Size	46 Inch
	Max. Resolution	1366 x 768 pixels
	Pixel Pitch	0.7455 x 0.7544mm
	Active Display Area	1018.353 x 572.544 mm
	Transmittance	15% [typ]
	Contrast Ratio	1000 : 1
	Aspect Ratio	16:9
	Viewing Angle (H/V)	178/ 178
	Display Color	16.2 Million (8bits)
	Response Time	< 8ms
	Surface Treatment	Clear LR, Haze 2%
	Video System	NTSC / PAL
Interface	HDMI	1(through media player)
	USB	1(through media player)
		1
Transmitter	Remote Control	Yes
Special Features	High Transmittance	0.15
	Features	LVDS interface
	realures	DE (Data Enable) Mode
	Media Player (HDMI In / USB In / Audio Out)	Yes
Dimension	Outline Dimension (W x H)	41.657" x 25.011"
	Depth	8.10 mm
	Net. Weight	11.02 lbs
Panel Life Time	MTBF (Approx.)	50,000 Hours
Power	Consumption: < On	< 25W
	Electrical Ratings	DC 12V / 3A
Circumstance	Operating Temperature	0 ~ 40° C / 32 ~ 122° F
	Storage Temperature	5 ~ 40°C / -22 ~ 176°F

DIMENSIONS





OTHER VIEW





Media Player



46TPD Quarter View



7300 Bolsa Avenue, Westminster, CA 92683 Tel. 714.766.6300 Fax. 714.766.6310 www.orionimages