

# LDX-8482T

## 84 inch true 8 megapixel display with touch control



Barco's LDX-8482T is a large, high-quality display that was optimized for use in critical business environments. With a screen diagonal of 84" and a real UHD resolution (3840 x 2160 pixels @60 Hz), this screen offers the accuracy of 4 full HD displays. The multipoint touch control allows extremely precise interfacing, greatly expanding the display's potential and possibilities. The display was designed for professional applications in which reliability is of utmost importance. This includes control rooms and crisis rooms, but also boardrooms, high-end meeting rooms, and Retail & Advertising.

### High resolution for more content visualization

Offering the same resolution as 4 full HD displays, this 84" 8 megapixel canvas can display all the needed content with the right amount of detail. Picture-in-Picture support offers users the possibility to display even more information. Furthermore, using the display's integrated OPS slot, the functionality of the display can be further enhanced to include additional sources.

### The reliability you need

For use in professional environments, a display needs to be as reliable as possible. Designed with the most durable components available, Barco's LDX-8482T will never let you down.

**BARCO**

Visibly yours

Product specifications		LDX-8482T
Panel		
<b>Resolution</b>		<b>Optimal:</b> DisplayPort : 3840 x 2160 @60Hz HDMI 1~4, OPS Slot : 3840 x 2160 @30Hz VGA : 1920 x 1080 @60Hz <b>Maximum:</b> DisplayPort : 3840 x 2160 @60Hz HDMI1~4, OPS DP port : 3840 x 2160 @30Hz VGA : 1600 x 1200 @60Hz
<b>Brightness</b>		500 nits
<b>Connectors</b>		DisplayPort(v1.2) x 1 / HDMI(v1.4b) x 4 OPS Slot (HDMI(v1.4b),DisplayPort(v1.1),RS232, Audio L/R) VGA x 1 / PC Audio in / Audio Out
<b>Communication Port</b>		RS-232 In
<b>Service Port</b>		USB-A
<b>Control</b>		Built-in OSDKey, External IR Remote controller
<b>Image processing</b>		Integrated quad view input display
<b>Bezel width</b>		3.5 cm / 1.38"
<b>Backlight</b>		LED
<b>Power supply</b>		AC 100V ~ 240V (50/60Hz), 2-5 Amps, Maximum
<b>Power consumption</b>		Max: 500W Standby: 0.5W (ECO mode)
<b>Internal speaker</b>		Input : Max 2Vrms / Output : 10W x2
<b>Horizontal frequency</b>		Analog : 31.5 ~ 67.5 KHz Digital : 31.5 ~ 81 KHz
<b>Vertical frequency</b>		Analog : 50 ~ 71Hz Digital : 50 ~ 71Hz
<b>Operating temperature</b>		0°C ~ 40°C, 85% RH
<b>Storage temperature</b>		-20°C ~ 60°C, 90% RH
<b>Dimensions</b>		1976 x 1161 mm   77.8" x 45.7"
<b>Weight</b>		96 kg
<b>Features</b>		<ul style="list-style-type: none"> <li>• Aluminum &amp; Black hair line design</li> <li>• VESA Mount</li> <li>• Real UHD@60Hz : Only DisplayPort1</li> <li>• 4 x 1080p quadrants : Only Digital input (HDMI1~4, DP 1, OPS Slot) , Input signal resolution : 1080p 60Hz</li> <li>• PBP Support : 2 split screen (Only Digital input)</li> <li>• Color Temperature : Studio(3200K) , Warm(7100), Normal(10000K), Cool(11500K)</li> <li>• OPS Slot Support(DisplayPort (v1.1) , HDMI (v1.4b) , RS-232, Audio L/R )</li> <li>• RS-232 Support</li> <li>• Speaker : 10W x2 (8ohm) , THD=10%</li> <li>• OSD Language : English , French , German , Italian , Russian, Spanish, Danish, Dutch, Norwegian, Finnish, Swedish, Korean</li> </ul>
Touch		
<b>Touch sensor</b>		Multi-Point Touch supported
<b>Touch API</b>		MS-Windows Touch, TUIO-Touch
<b>Touch input type</b>		<ul style="list-style-type: none"> <li>■ Single finger</li> <li>■ Multiple fingers</li> <li>■ Click, hold and drag</li> </ul>
<b>Number of simultaneous touch inputs</b>		10
<b>Touch latency</b>		10ms typical
<b>Position accuracy</b>		2 mm, directional compensation
<b>Relative accuracy</b>		Sub-pixel accuracy
<b>Tracking data API</b>		TUIO, MS-Windows-Touch
<b>Tracking interface</b>		USB
Last updated: 03 Mar 2016 Technical specifications are subject to change without prior notice. Please check <a href="http://www.barco.com">www.barco.com</a> for the latest information.		 <span>Visibly yours</span>