

EYE-LCD-2200-TP-CO

eyevis Transparent LCD Series

) **DESCRIPTION**

With the new LCD display EYE-2200-TP-CO eyevis presents an innovative new development in the LCD field. As the name suggests, the transparency of the panel is so revolutionary about this new display type. This makes it ideally suited for integration in shop windows, trade stands and other areas where the impression of the viewer should be obtained. In a unique way, it is possible with these new display types to combine displayed information and graphics with a real object in the background.

) FEATURES

-) 22" screen diagonal
-) WSXGA+ resolution
-) high light transmission
-) very fast response times
-) device includes only panel and LCD driver, an external backlight is required which can be integrated for example in a display case.
-) suitable for using in portrait and landscape format

) TECHNICAL SPECIFICATIONS

) LC Display

Туре	EYE-LCD-2200-TP-CO	
Paneltype	22" E-DID (ca. 55cm)	
Display-Resolution	1.680 x 1050px (WSXGA+)	
Contrast Ratio	500:1	
Frequency	60Hz	
Aspect Ratio	16:10	
Transmittance	15%/typ.)	
Viewing Angle	± 160° H/V	
Panelinterface	LVDS	
Control	HDMI	
) Mechanical		
Dimensions (WxHxD)	493,7 x 371,0 x 22,0 mm	
Frames (le./ri./t./b.)	8/8/10/61 mm	
Weight:	1,3 kg	
Frame Colour:	black	
) Environmental		
Power Consumption	7.2 Watt	
Operation	Temperature: Humidity: Display:	$20^{\circ}\text{C} \pm 15^{\circ}\text{C}$ 55 ± 20% moving picture or regular switchover

) APPLICATION POSSIBILITIES

-) showcases / display cases, e.g. in museums
-) product presentation / POS display
-) interior, e.g. installation in doors
-) sales areas / information areas
-) fairs / events
-) touch tables

) IMAGES



Application possibility with model car in show case

93.7 7.0 8 mm 8 mm 22.0 eyevis



Storage

Hundsschleestrasse 23 • 72766 Reutlingen • Germany Phone: + 49 (0) 7121 43303 - 0 • Fax: + 49 (0) 7121 43303 - 22 www.eyevis.de • info@eyevis.de As at: 21.11.2012/V1.4 • Subject to change!

-25 − 60 °C

All trademarks and registered trademarks are the property of their respective owners. Copyright © 2011 eyevis GmbH. All rights reserved.

display (long-term static information

image may cause uneven display)