

ELT256.120.90

TASEL® Transparent Electroluminescent Matrix Display from Lumineg®



The ELT256.120.90 is a TASEL® transparent matrix display designed for use in applications requiring full see-through properties of the display, be that for functional or aesthetic reasons.

Lumineq[®] TASEL displays combine the rugged and reliable build of TFELs with the unique freedom of designing a completely transparent display. TASEL is ideal for consumer electronics, architectural use and other fields where viewing experience and product aesthetics is of paramount importance.

Lumineq Transparent Electroluminescent Display

Product capabilities:

Do you want to see your content on a transparent glass display? Lumineq TASEL displays are fully transparent, flexible in terms of applications and genuinely unique.

Whether you want to see just how transparent a display can be, or test how the matrix display will accommodate your content, the Lumineq ELT256.120.90 is your best choice.

The ELT256.120.90 was designed to demonstrate TASEL, to enable you to work with the technology and adopt the new way of thinking that this new display type necessitates. Our transparent is really transparent.

Product features:

- Technology based on Thin Film Electroluminescence
- Matrix display with 256 columns and 120 rows
- \bullet The active display area is 230 imes 108 mm.

Ordering Information:		
Product	Part number	Features
ELT256.120.90	997-5885-00LF	glass panel with separate controller

Technical specifications:		
Technology	Transparent Thin Film Electroluminescence	
	(TASEL)	
Color	TFEL-yellow	
Viewing angle	360°, fully transparent	
Response time	< 1 ms	
Luminance	80 cd/m² typical areal	
Transparency	73% typical	
Resolution	256 × 120 pixels	
Pixel pitch	0.90 × 0.90 mm	
Pixel size	0.80 × 0.80 mm	
Fill factor	79%	
Display size	$280 \times 193.4 \times 12.1$ mm (without optional frame)	
Active area	230.4 × 108 mm	
Diagonal size	10" (254 mm)	
Controller size	143 × 32 × 28 mm	
Supply voltages	5 and 24 VDC	
Power	17 W typical, 36 W maximum	
MTBF	> 50,000 hours	
Temperature	Operating: 0 to +40 °C	
	Storage: -20 to +60 °C	
Humidity	85% RH, non-condensing	
RoHS	Compliant with EU 2002/95/EC RoHS Directive	
Video interface	2-bit LCD-type	
Options	- Transparent plastic frame	
	- USB Demo Kit	

Beneq, Lumineq and TASEL are registered trademarks of Beneq Oy. Technical information in this document is subject to change without notice. Mar/2014



