

TOUCH DEMO 1-5 P FOX

Touch TASEL® display glass



TOUCH DEMO 1-5 P FOX is a bundle of TASEL® display panel (Lumineq Touch TASEL display), flexible printed circuit (FPC) cables and driving electronics. With the product, Lumineq customers can experiment with integrated touch technology.

The package comes with

- Display, driving electronics, power supply, documentation, cabling (no mechanics)

Thickness of the glass parts is 2.2 mm with the cover glass.

Lumineq TASEL Introduction Package (TIP) with Touch Display Glass

			Display Technical specifications:	
Product Capabilities:			Technology	Thin Film Electroluminescence
<ul style="list-style-type: none"> • Suitable for glass applications within the automotive and transportation industry. • Display and touch layout are fully customizable to meet unique end-product specifications • Resists shock, vibration, extreme weathers better than any other display type. • Meets strict automotive regulations. 			Color	TFEL-yellow
			Segments	14 predefined segments of which 4 relate to touch functionality; "+", "-", solid "Up" and "Down" triangles.
			Viewing angle	2x 179° (two sides - substrate is transparent)
			Response time	< 1 ms
			Luminance	Typ. 20-800 cd/m² (adjustable)
Product highlights:			Contrast	ambient (background lighting) dependent; daylight readable
<ul style="list-style-type: none"> • Display with build-in touch functionality • Comes with necessary electrical parts, cabling and documents 			Transparency	~80%
			Glass size nominal (wo. FPC)	77.34 mm (height) x 100.0 mm (width)
			Power consumption	< 3 W
			Temperature	Display glass: -100 to +105 °C Electronics: Office environment
			Warranty	3 months
Ordering Information:				
Product	Part number	Features		
TOUCH DEMO 1-5 P FOX	EL00070800	Touch display glass and peripherals		

Products/parts denoted with* can also be ordered separately. Beneq, Lumineq and TASEL are all registered trademarks of Beneq Oy. Technical information in this document is subject to change without notice. Oct/2020. © Beneq Oy.