PRO TOUCH 10

True Multi Touch interaction and pinpoint accuracy. Multi Touch, Multi User, Multi Use - Pro Touch 10 films offer the next generation of through-glass touch interaction. With 5 points of calibration cutting down on parallax issues and 4 times the amount of sensors as your typical touch film, the Pro Touch 10 offers a lightning fast and ultra-responsive through-glass touch screen experience.

The Pro Touch 10 is a lightweight, through-glass touch-screen film technology that applies to windows, glass surfaces, acrylic, and other non-metallic materials. With no external wires or devices, all touch-screen film components are situated safely behind the viewing surface and interactivity works even with a gloved hand. The Pro Touch 10 is not affected by external light conditions.

We provide a wide range of Touch Film sizes from 17" - 100" 16:9 standard, with custom sizes and options available. Pro Touch Films work with all existing multimedia applications, Macromedia, PowerPoint, Flash, websites, and the like. Simple set-up: USB Touch Film is installed directly onto viewing surface and Rear-Projection Films, LCD, or LED displays are then placed behind the Pro Touch Film. USB thru-glass touch-screen technology continues to work despite water or other liquids contacting the touch surface of the glass. Touchscreen technology also operates on horizontally curved surfaces.

Common Applications for Pro Touch Films

- Storefront Window Displays
 Retail POP
- Mall Store Window
- Kiosks
- Tradeshow Displays
- KIOSKS
 Video Walls
- Table-Top Touch-Screens

Features

- Customizable features: Size, tail length, tail position, active area, and cut size.
- Output: USB 2.0 HID Device.
- **Software compatibility:** Windows 7/8-8.1/10, Linux (CentOS and Ubuntu).
- Removable controller board.
- Sensitivity can be programmed to account for glass thickness even to a gloved hand.
- Sensitivity through Double Glazing also possible.
- Unaffected by condensation.



PR@Foil 10

Technical Specifications

Size Ranges per Aspect Ratio: (16:9) 17" - 100" Diagonal - Custom sizes available.

No. of Touch Sensors (Resolution): 4,096

Customizable Features: Size, Tail Length, Tail Position, Active Area, and Cut Size.

Standard configuration with non-conductive, single construction glass: 20mm thick inclusive of glass and air gap

Response Speed: Typically 18 - 50 ms

Operating Temperature Range: -10°C (14°F) to +70°C (158°F)

Humidity Range: 0% - 95%

Light Transmission: Typically better than 93%

Available Standard Pro Touch Sizes

Interactive Touch-Screen Film (16:9 format):

30", 32", 40", 42", 46", 47", 50", 52", 55", 57", 60", 65", 67", 70", 80", 82", 84", 90", 100"

Custom sizes & aspect ratios available.

Accessories

Rear Projection Film • Anti Glare Film • Window Speakers • Application Kits









www.profoils.com