

CATALYST DELAY MIRROR

Catalyst offer a solution to significantly enhance and improve the shopping experience.

- Customer approaches the mirror, which houses an ingenious camera
- Using simple touchscreen prompts, the camera can be set to a 5-10 second delay
- Customer can then do their own catwalk turn and watch themselves afterwards, getting a full view of exactly how the garment fits them – front and back
- Customer can share photos or videos of themselves on social media or via e-mail
- When not in use, the screen can run promotional or branding messages and also enables the customer to browse the retailer website
- The unit is ideally located on the shop floor or in the fitting room area
- Plug and play installation (only power / ethernet required)
- Hardware can be customised.



Specifications	Floor stand terminal	Wall mounted terminal
Size (length x depth x width)	2065 x 126 x 743mm	1230 x 126 x 743mm
Size of ground plate	Wall standing (w x d): 743 x 340mm	
Colour	White plastic with border in satin stainless steel	White plastic with border in satin stainless steel; fixture powder coated metal
Display	42" touch-display (930 x 532mm)	42" touch-display (930 x 532mm)
PC	Intel i5-3740T 2,9 GHz 4 GB Ram NVIDIA graphic card GT610CPU	Intel i5-3740T 2,9 GHz 4 GB Ram NVIDIA graphic card GT610CPU
Touch technology	Infrared 2 point Multi Touchscreen	Infrared 2 point Multi Touchscreen
Webcam	1089p HD sensor High precision lens TrueColour technology with face recognition	1089p HD sensor High precision lens TrueColour technology with face recognition
Network	Realtek 8111DL, 10/100/1000 Mbit integrated W-LAN	Realtek 8111DL, 10/100/1000 Mbit integrated W-LAN
Power	220V	220V
Transport	Housing: Euro palet Display: wooden-trasportbox	Housing and display: wooden-trasportbox Fixture: paper box

Mini Specification	
Standing Unit size (LxWxD)	1767 x 78 x 429mm
Wall Unit size (LxWxD)	687 x 78 x 429mm
Mini Screen size	21.0"

