

Mirror 64PXL Wash

Company: Traxon Technologies

Designers: **Diehl Design**
Holger Diehl
Traxon Technologies
Malte Fromm



Holger Diehl

The Mirror 64PXL Wash is an innovative DMX (Digital MultipleX – a communications protocol used mainly to control stage lighting) that provides users an LED light, an LED screen and a mirror.

With 64 individually addressable pixels, the Mirror Wash is ideal for displaying an array of different colours, images or even simple movies and animations. Blending the image for seamless transitions between the pixels, the Mirror Wash creates unique washing effects. The size of the panel is 500mm x 500mm x 68mm and weighs approximately 4kg. It can be free-standing, ceiling- or wall-mounted.

The mirror is very durable with a 50,000-hour source life. LED-based lighting technology can be 20 times more efficient than incandescent bulbs.

