



innovation.
| ab

DUGGAL®

innovation.
lab | DUGGAL®

FOR OVER 50 YEARS,
Duggal has been combining the craftsmanship of yesterday,
with tomorrow's technology, resulting in a perfect fusion of art and science.

Shelf Talkers



Shelf Talkers are innovative all-in-one, multimedia retail displays that mount onto shelves with a sleek profile and activate an entire range of product with dynamic content.

Thanks to a built-in computer, content can be pushed to Shelf Talkers via WiFi network, 3G or 4G hotspot, ethernet hardline, or directly through a USB drive. Your campaigns and ads can be scheduled seamlessly from a remote computer or mobile device.

Because they can display unique content on each screen, or use the entire array for one unified display, Shelf Talkers offer an unmatched level of potential to activate any retail shelf in a svelte, comprehensive package.



SPEC	SIZE (IN)	RESOLUTION
3 Screen	13"x3.5"x1.2"	1440x272px
4 Screen	18"x3.5"x1.2"	1920x272px
6 Screen	27"x3.5"x1.2"	2880x272px
9 Screen	39"x3.5"x1.2"	4320x272px
12 Screen	52"x3.5"x1.2"	5760x272px

SPECIFICATIONS

- 1440x272px to 5760x272px HD resolution (depending on number of screens)
- Each screen is 4" x 2"
- 400nit screen brightness
- 12V DC power supply
- Ethernet, WiFi, and 3G/4G hotspot connectivity
- 8GB of integrated storage
- 20F - 130F Operating Temperature Range
- Optional Audio Output
- Clamping Mount System
- Compatible with all popular video and image formats



Media Mirror



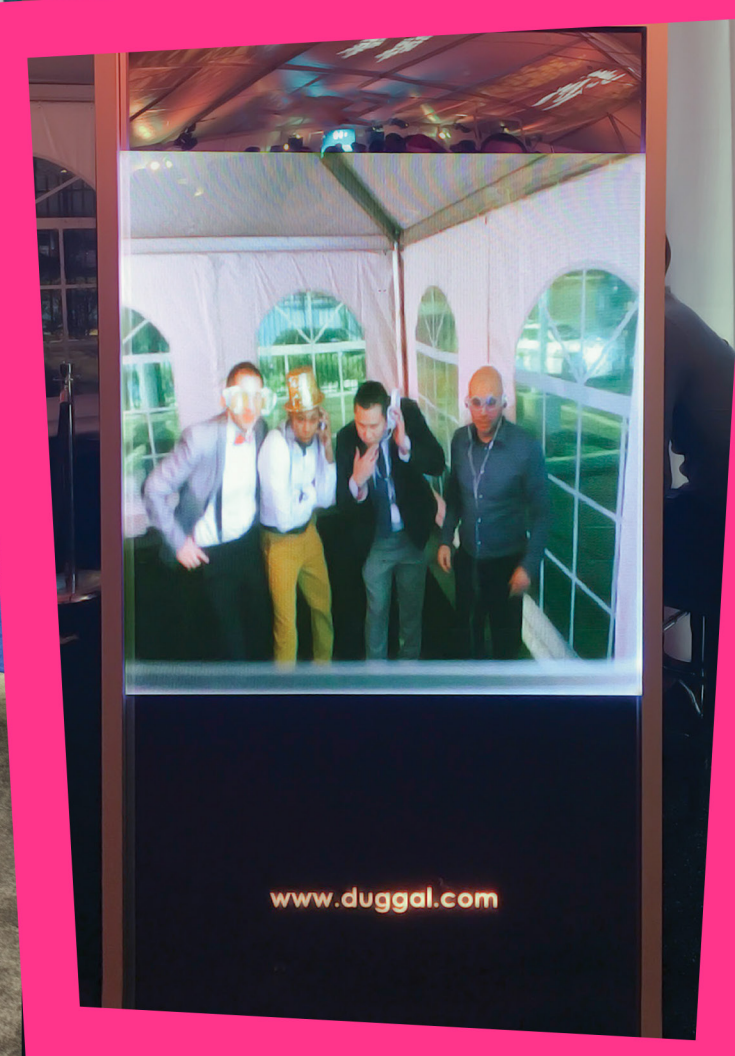
Our Media Mirror offers the opportunity to integrate social media with your commercial content in an engaging and distinctive package. It combines cutting-edge high-resolution motion graphics, interactivity, and a custom fixture with the ability to tie into platforms such as Instagram, Facebook, Twitter, Tumblr, and E-mail, thus maximizing the social possibilities of any event.





THE FEATURES THAT MAKE MEDIA MIRROR UNIQUE INCLUDE:

- Heightened Interactivity – a touch-sensitive screen enables features such as drawing or adding frames and filters to photos.
- Instant User Gratification – users can easily share photos via their personal emails or through a designated social media account.
- On-Brand Consistency – after capture every photo can be watermarked with logos, hashtags, and phrases.
- Scalability – the Media Mirror is configurable in a range of sizes. More, regarding setup, the Media Mirror can also be implemented as a two-sided fixture, with displays on both sides.



Transparent LCD



Transparent LCDs are one of our key technological innovations that facilitate the combination of multiple streams of visual information in one display. The Transparent LCD merges clear-screen technology with custom lightboxes, so you can maintain a static image in the background, while an ongoing video reel unfolds in the foreground, creating intriguing visual juxtapositions.

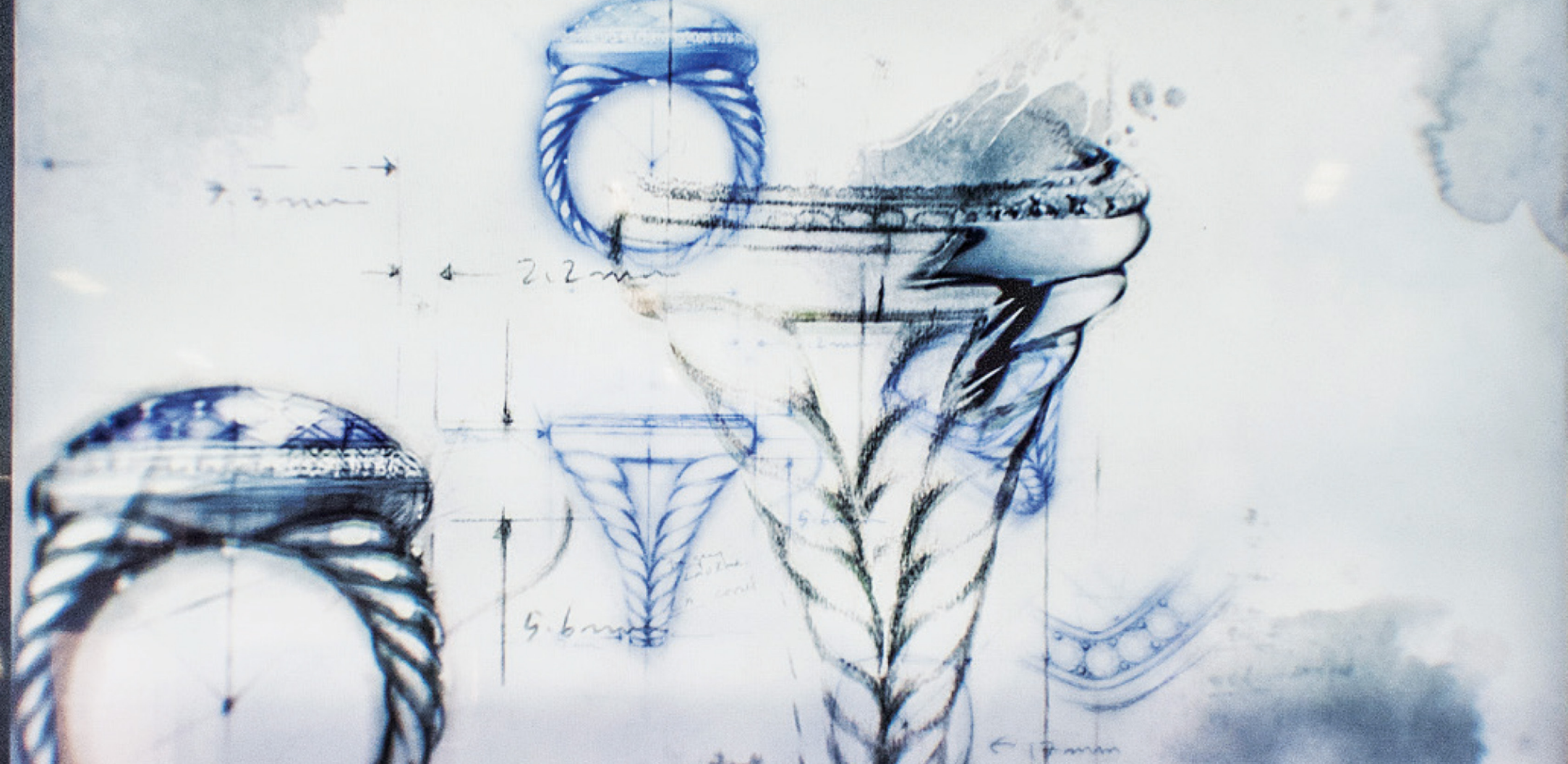
This screen exploits a contemporary fascination among users excited by the prospect of seeing and interpreting dynamic visual interplay. These custom fabricated displays will showcase your products against a backdrop of layered video, graphics, sketches, or other visual content.

These fixtures can be constructed in a range of sizes, from table-top displays to grand room centerpieces. The combination of moving and still content within a visual narrative will stop customers in their tracks.



FEATURES:

- Display area sizes from 9.7" to 65" diagonal.
- Up to 4K UHD resolution.
- Museum-quality, elegant fixtures
- Easily changeable background graphic means the display is as versatile as it is beautiful.
- Stunning sense of depth.
- Combine with product behind the transparent display for a high-impact visual statement.



Media Mesh



Our Media Mesh is a truly unique display platform that makes a persuasive visual statement. What it makes it so unique is its structure: it consists of modular lattices of pixel-based displays. Varying the content brightness controls the amount of transparency. This means you can “drop the curtain” to incorporate up to 75% transparency in full motion. One moment a customer is looking at the merchandise behind your window, and the next, you change the opacity of the curtain and sweep them up in a compelling story they didn’t see coming.

Unlike other video display solutions, Media Mesh can be used effectively in both daylight and controlled lighting situations, reaching brightness levels of up to 6000 nits—thus making it well suited for both interior and exterior-facing display. The Media Mesh can be created as a smaller turn-key, all-in-one unit, or built to custom fit nearly any scale. It can be hung from a ceiling or stand freely with a floor base, and content can be fed to it from either a media-player, or a computer. With this tool, your custom content becomes a visual wonder.

DUGGAL
IMAGINE • PARTNER • CREATE • INSPIRE

FEATURES:

High Visibility - Up to 6000nits of brightness.

Unparalleled Transparency - 75-95% transparency at highest resolution, unnoticeable when viewing from 15 feet or more.

Modular - Standard size panels can be used to create larger displays at just the right resolution.

Simple Setup - Media Mesh panels snap together easily by hand.

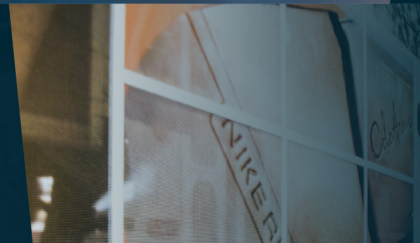
Lightweight - Only 25lbs/m² , half the weight of most LED displays.

Energy Efficient - LEDs use less energy than LCD displays or projectors, while remaining highly visible, even in direct sunlight.



DUGGAL
IMAGINE · PARTNER · CREATE · INSPIRE

Pixel Cubes



From the smallest unit of an addressable display device we have created a high-density, modular, video-driven array: Pixel Cubes. Because Pixel Cubes are modular, they do not have to conform to any predetermined aspect ratio, allowing highly unique arrangements to be custom built to fit any window, wall, or fixture.

However, unlike traditional monitor systems, there is no visible bezel between modules, therefore displays of nearly any size or shape will look seamless. Even more, these systems offer bright, dynamic showcases in all settings, regardless of ambient light levels.

Pixel Cubes also provide flexibility. Using centralized content management, a single media player can drive content to multiple arrays, all while remaining remotely updateable.

Altogether, as a system, Pixel Cubes offer unparalleled versatility with regard to your custom content, and image quality by allowing content to be driven by high-grade media players and components.



FEATURES:

Ultra-fine pixel pitch - 2.5mm to 12mm

High Visibility - Up to 4000nits of brightness.

Scalable - Arrays can be created in nearly any configuration.

Front-Serviceability Option - Magnetized panels make for ease of maintenance.

Video & Photo Friendly - Pixel Cubes use refresh rates of up to 2880hz, reducing the risk of banding.

Slim Profile - As thin as 70mm.



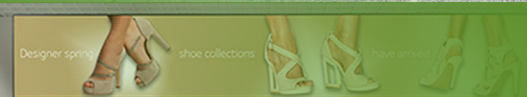
Ultra Stretch



The Ultra Stretch display is a multi-functional display bringing new capabilities to the digital signage arena. The Ultra Stretch can display up to 4 separate input feeds without any visible borders.

Also present are modern SmartTV functions, allowing live content such as streaming video, RSS feeds, and a range of widgets to be implemented as sources. As a SmartTV it can also accept content directly from a USB stick, without the necessity of a media player.

Capable of being horizontally or vertically oriented, the Ultra Stretch is not only a dynamic display, it is a striking compositional design element that enhances any space with its unique form-factor. Thanks to its slim profile and long, yet narrow footprint, it can be installed in locations that would be prohibitive for standard format displays.





FEATURES:

UHD Resolution - 3840px by 600px, 58:9 Aspect Ratio.

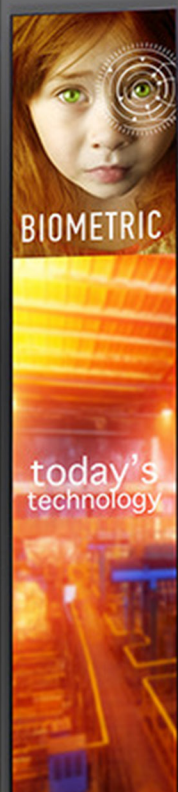
Wireless Content Distribution - New campaigns can be pushed remotely from a computer.

Slim & Lightweight - Only 55lbs and 3.2" deep.

Ultra Bright - 500nits of brightness.

Multiple Sources - Display diverse or unified content from up to 4 sources.

Linkable - As many as 4 Ultra Stretch displays can be daisy-chained together to create an array of up to 16 content streams.



today's technology



212-924-8100 · WWW.DUGGAL.COM · 29 W 23RD ST NEW YORK, NY 10010

innovation.
lab | DUGGAL®