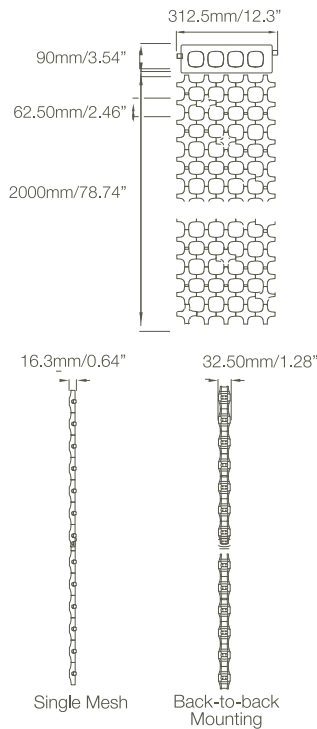


# Mesh



Mesh systems reinvent the large-scale media experience. The sophisticated, scalable, semi-transparent LED system elegantly transforms any surface into a brilliant palette for graphics, text, and video animations in full color (RGB), warm white, or cold white options. Mesh's semi-transparent, durable yet flexible structure, allows it to adapt to many surfaces in various applications, in both indoor and outdoor environments. Its acrylic grid system can also be mounted back-to-back for dual displays, allowing bright graphics to shine, and natural light to pass through without obstructing a view or diminishing an open-area concept. Mesh is controllable by DMX512 and e:pix/DVI input signals, and Smart Chip technology and intelligent software allow maximum control of even the most intricate media scenarios.

**Flexible, semi-transparent acrylic grid** Mesh's 70% transparent, durable structure allows it to be used as a room divider, placed against glass, or installed on an irregular plane.

**Back-to-back mounting capability** Mesh can also be connected back-to-back for dual media displays under separate control, allowing natural light to pass through and without obstructing a view or diminishing an open-area concept.

**Low-to-medium resolution** Each Mesh unit is comprised of eight hinged acrylic grids, totaling 160 individually-controllable LED nodes allowing low-to-medium resolution large-scale graphics, text, and video animations.

**Outdoor-rated** Mesh is IP67-rated, UV-resistant, and designed to withstand outdoor elements, rendering it a reliable solution for both indoor and outdoor environments.

**Smart Chip technology** Each Mesh pixel is auto-addressable and easily configured.

## Technical Specifications & Options

BEAM ANGLE		
COLOR	RGB	6500K Cold White* 2700K Warm White*
ENVIRONMENT	Pixel Distributor IP66	Mesh Unit IP67
BRIGHTNESS	600 cd/m <sup>2</sup>	

\* Non standard item(s). Please clarify availability with the regional sales office.