Product sheet printed on:

SHAPES 2.0 X 2.0 LINEAR CONNECTORS

Shapes 2.0 x 2.0 Linear Connectors expand the versatility of your Shapes lighting system. With 14 unique angle combinations, these connectors allow designers to link existing Linear pendants and Circular connectors or create entirely new configurations using just the connectors themselves.

Each connector is available in all Shapes profile finishes and CCT options, and includes integrated LED modules and polycarbonate diffusers for smooth, uniform illumination. Whether forming geometric patterns, architectural grids, or custom layouts, these connectors make it easy to create visually compelling, fully diffused lighting arrangements that maintain the refined aesthetic and quality of the Shapes system.

Key Features:

- 14 linear angle combinations for maximum design flexibility
- Compatible with Shapes 2.0 x 2.0 Linear Pendants and Circular Connectors
- Offered in all profile finishes and CCT lighting types
- Integrated LED modules and polycarbonate diffusers for soft, uniform illumination
- High visual comfort, flicker-free performance
- Enables fully custom shapes and layouts using modular connectors



SHP-2.0x2.0LCON-A



SHP-2.0x2.0LCON-B 120° CORNER



SHP-2.0x2.0LCON-C 180° 3WAY 60°+120°



SHP-2.0x2.0LCON-



SHP-2.0x2.0LCON-E 360° 4WAY 120°+60°+60°+120°



SHP-2.0x2.0LCON-F



SHP-2.0x2.0LCON-G 360° 5WAY 120°+60°+60°+60°



SHP-2.0x2.0LCON-H 180° 4WAY 120°+120°+60°+60°



SHP-2.0x2.0LCON-I



SHP-2.0x2.0LCON-L 360° 6WAY 60°+60°+60°+60°+60°+60°



SHP-2.0x2.0LCON-M 180° T-SHAPED CONNECTOR



SHP-2.0x2.0LCON-N 360° 120-+60°+120-+60° CROSS



SHP-2.0x2.0LCON-O 360° 90°+90°+90°+90° CROSS



SHP-2.0x2.0LCON-P 360° 3WAY 120°+120°+120°

Model Number Configuration

SHP-2.0x2.0-LCON Distribution CCT Optics Type Finish DF- Diffused DL - Direct ☐ 24 - 2400K ☐ See Finish Options Page to A- 60° CORNER ☐ B- 120° CORNER select Profile Finish ☐ 27 - 2700K C- 180° 3WAY 60°+120° ☐ D- 180° 3WAY 120°+60° ☐ 30 - 3000K ☐ E- 360° 4WAY 120°+60°+60°+120° ☐ 35 - 3500K ☐ F- 120° 3WAY 60°+60° G- 360° 5WAY 120°+60°+60°+60°+60° □ 40 - 4000K H- 180° 4WAY 120°+120°+60°+60° I - 90° CORNER RGB - RGB L- 360° 6WAY 60°+60°+60°+60°+60° RGBW - RGBW ☐ M- 180° T-SHAPED CONNECTOR ☐ TUN - Tunable White ☐ N- 360° 120+60°+120+60° CROSS □ O- 360° 90°+90°+90°+90° CROSS P- 360° 3WAY 120°+120°+120°



Product sheet printed on:



Electrical

Voltage 120-277V

Dimming 0-10V driver included

Other dimming protocols available, contact us to learn more.

Power&Lumens

Approx. 6 W/ft delivering 600 lm/ft (@ 4000K, CRI>80, Down Light). Reference values for planning purposes only.

CCT 2400K, 2700K, 3000K, 3500K, 4000K

RGB, RGBW, Tunable White

Environmental

CRI 90+
Environment Dry
Light Source LED
Chip N/A
Life rating N/A

Listings C-ETL Listed to UL1598

Mechanical

Installation Connectors and suspension hardware included.

Cord Legth 10Ft for pendants

Dimensions 2"x2" profile

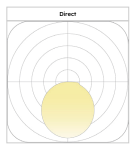
Weight N/A

Material Aluminum, Polycarbonate

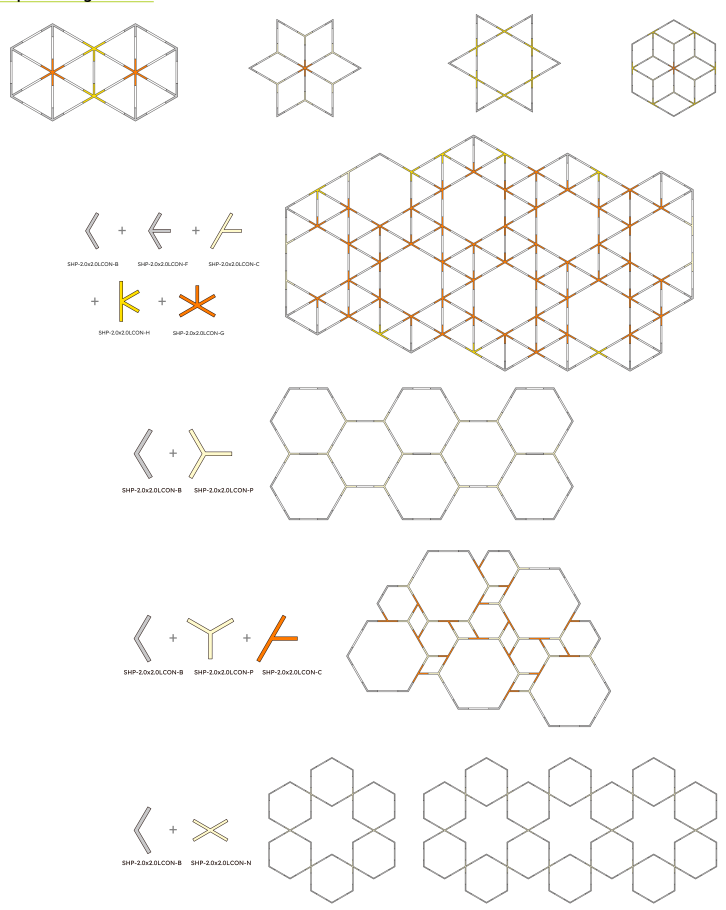
Finish See following pages for finishes details

Optics Polycarbonate diffusion panel

Distribution Direct or indirect



Sample Configurations





Finishes

Profile Finishes

Shapes offers a diverse range of colors and finishes achieved through advanced manufacturing processes, including:

- Powder Coating Provides a durable, uniform finish with excellent color retention.
- Sandblast Painting Delivers a textured, matte surface with a rugged character.
- Anodized Brushing Creates a refined, sleek appearance while enhancing corrosion resistance.
- Plating Adds a decorative metallic layer that is both protective and visually distinctive.
- Custom RAL- Custom RAL colors are available upon request. Contact us to learn more.

These finishing techniques allow Shapes to meet a wide range of aesthetic and performance requirements, ensuring each product is tailored to both design vision and functional needs.

Please select your profile finish on the following page and include finish code in code configuration.

The selected finish will apply to both the fixture body and canopy.

PROFILE COLORS

