



Product sheet printed on: 2025-11-30 15:42:42

# SHAPES 2.0 X 2.0 90° CIRCULAR CONNECTORS

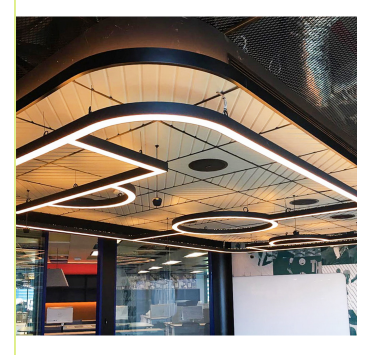
Shapes  $2.0 \times 2.0 \, 90^{\circ}$  Circular Connectors expand the design possibilities of the Shapes lighting system. Available in nine different diameters, these connectors allow designers to link Linear Pendants, Linear Connectors, and Circular Connectors—or combine any of these elements—to create an infinite variety of shapes and installations.

Each connector is available in all Shapes profile finishes and CCT options, and includes integrated LED modules with polycarbonate diffusers for smooth, uniform illumination. Whether creating geometric compositions, continuous architectural forms, or stand-alone illuminated elements, the 90° Circular Connectors provide elegant, fully diffused lighting with the same precision and visual comfort as the rest of the Shapes system.

#### Key Features:

- Offered in nine diameters for maximum design flexibility
- Compatible with Shapes 2.0 x 2.0 Linear Pendants, Linear Connectors, and Circular Connectors
- Available in all profile finishes and CCT lighting types
- Integrated LED modules and polycarbonate diffusers for soft, uniform light
- High visual comfort with flicker-free performance
- Enables unlimited custom shapes and layouts using modular

#### Model Number Configuration



SHP-2.0x2.0CCON-90	 CCT	PROJECT NAME: FIXTURE TYPE: Pr <b>Edinish</b> eet printed on: <b>2025-11-30 15:42:42</b>
☐ DF- Diffused	□ 24 - 2400K	☐ See Data Sheet
	□ 27 - 2700K	
	□ 30 - 3000K	
	☐ 35 - 3500K	
	☐ 40-4000K	
	RGB - RGB	
	RGBW - RGBW	
	☐ TUN - Tunable Whi	te



PROJECT NAME: FIXTURE TYPE:

Product sheet printed on: 2025-11-30 15:42:42

## **Electrical**

Voltage 120-277V

Dimming 0-10V

Power N/A

Lumens N/A

Power factor N/A

#### **Environmental**

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

**Listings** C-ETL Listed to UL1598

## Mechanical

**Dimensions** 2"x2" profile

Weight N/A

Material Aluminum, Polycarbonate

**Finish** See following pages to select finishes

# **Driver Options**

**Driver code** N/A