

bend

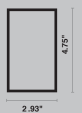
Bend offers designers a solution to focus on creating a truly unique form without sacrificing function. Bend features a continuous blend of curves and straight runs, custom-tailored to each individual designer's needs. Available in a variety of mounting and light distribution combinations for truly limitless opportunities.

unique forms

without sacrificing function



The Bend has an infinite amount of custom shapes for standard circular fixtures to add a clean architectural detail to any project. It offers several housing sizes, including 3" or 4" wide apertures, and multiple light distribution options. The Bend fixture not only offers an ultra-thin aircraft cable mounting system, rigid stems and surface mounting, but also a recessed option for varying types of ceiling materials.



litecontrol



Ordering Information

Straight Section

4', 1219mm

WOL Soft Diffuse Lens, Lambertian

W1 No Thru-Wire

Nightlight Circuit Required

10W Emergency Battery Backup

30K 3000K, 80CRI 3500K, 80CRI 40K 4000K, 80CRI

450 (Min) to

1500 (Max)

D01 1% Dimming, 0-10V

FA1 Suspension Kit, 51"

FA2 Suspension Kit, 87"

FA3 Suspension Kit, 219"

2 Circuit - Uplight/Downlight

D035 350 (Min) to

D125 1250 (Max)

1150 1500 (Max)

UNV 120-277V

Mounting Kit

88L Bend

Uplight Distribution

STD Standard

Row Length (In Feet)

Max Length in Row

02 2', 609mm

5', 1524mm

6', 1828<u>m</u>m

Matte White (Default)

Carbon Black

Diffuse Lens. Clear Acrylic Dust

Surface DW Recessed Drywall

Direct Indirect/Direct

___' Enter in foot

3', 914mm

8', 2438mm

CC Custom Color

Uplight Diffuser

WOL White Opal

Arc Section

Recessed Drywall

A2/90 2' Diameter, 90° Arc A2/180 2' Diameter, 180° Arc A4/45 4' Diameter, 45° Arc A4/43 4 Diameter, 43 Arc A4/90 4' Diameter, 90° Arc A4/180 4' Diameter, 180° Arc A6/90 6' Diameter, 90° Arc A8/45 8' Diameter, 45° Arc A8/90 8' Diameter, 90° Arc A12/45 12' Diameter, 45° Arc A16/45 16' Diameter, 45° Arc A20/30 20' Diameter, 30° Arc

WOL White Opal Diffuse

Matte White (Default) Machined Aluminum Carbon Black Custom Color

30K 3000K, 80CRI 35K 3500K, 80CRI 40K 4000K, 80CRI

D01 1% Dimming, 0-10V

1C 1 Circuit 2C 2 Circuit - Uplight/Downlight

UNV 120-277V

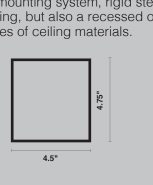
FA1 Suspension Kit, 51" FA2 Suspension Kit, 87" FA3 Suspension Kit, 219"

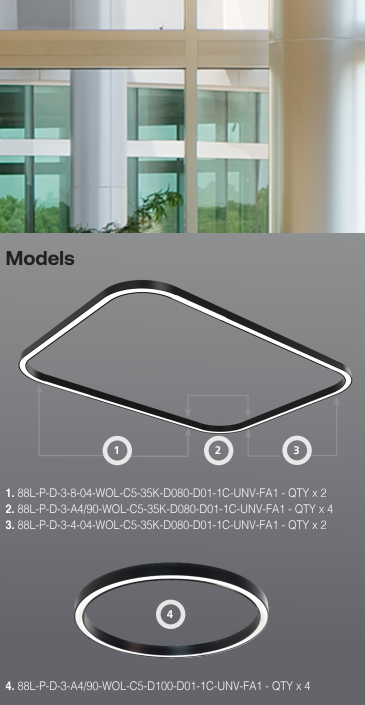
NL Nightlight Circuit Required

WOL White Opal

For overview purposes only. Not all options are available in combination. For complete ordering information, see specification sheets.









Current @

Current - HLI Brands

701 Millennium Blvd. Greenville, SC 29607

currentlighting.com/litecontrol

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

(Rev 11/02/22)

LC_Bend_lit_R07