



LED CIRCLES

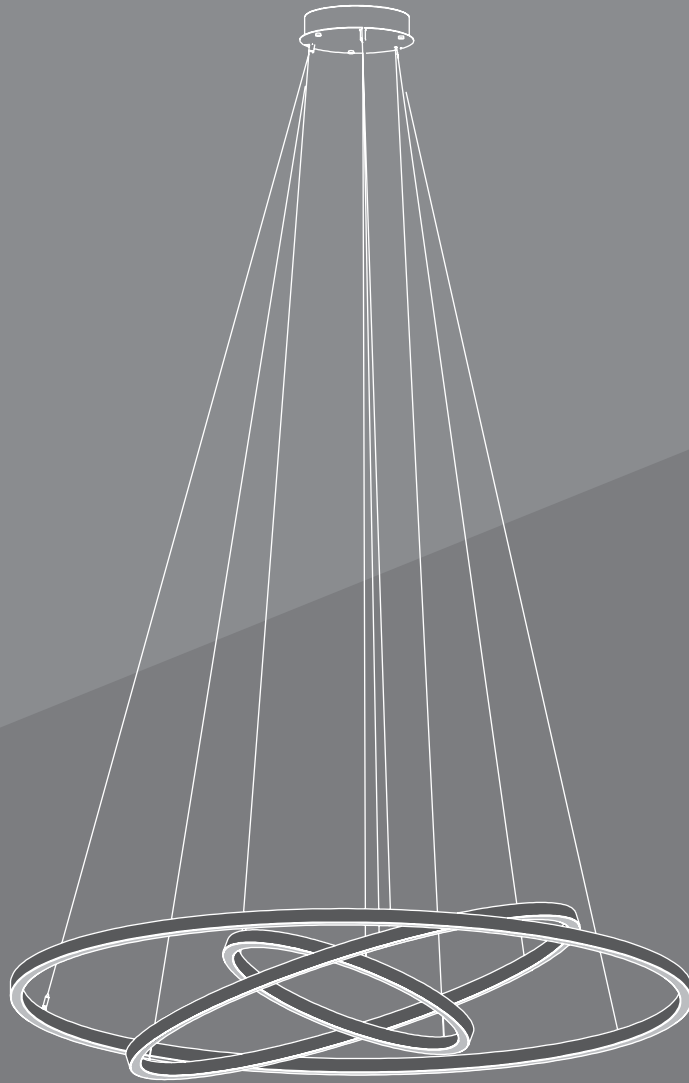
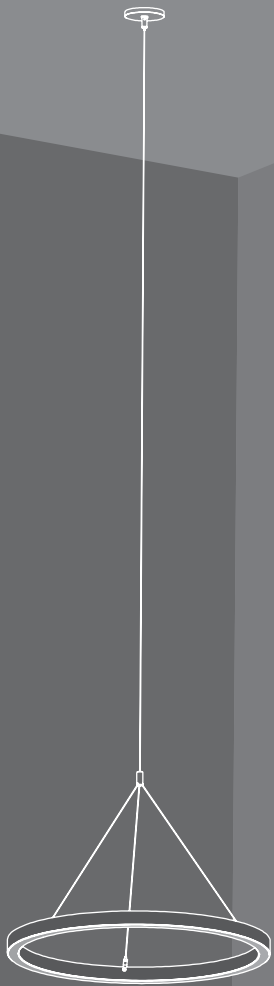


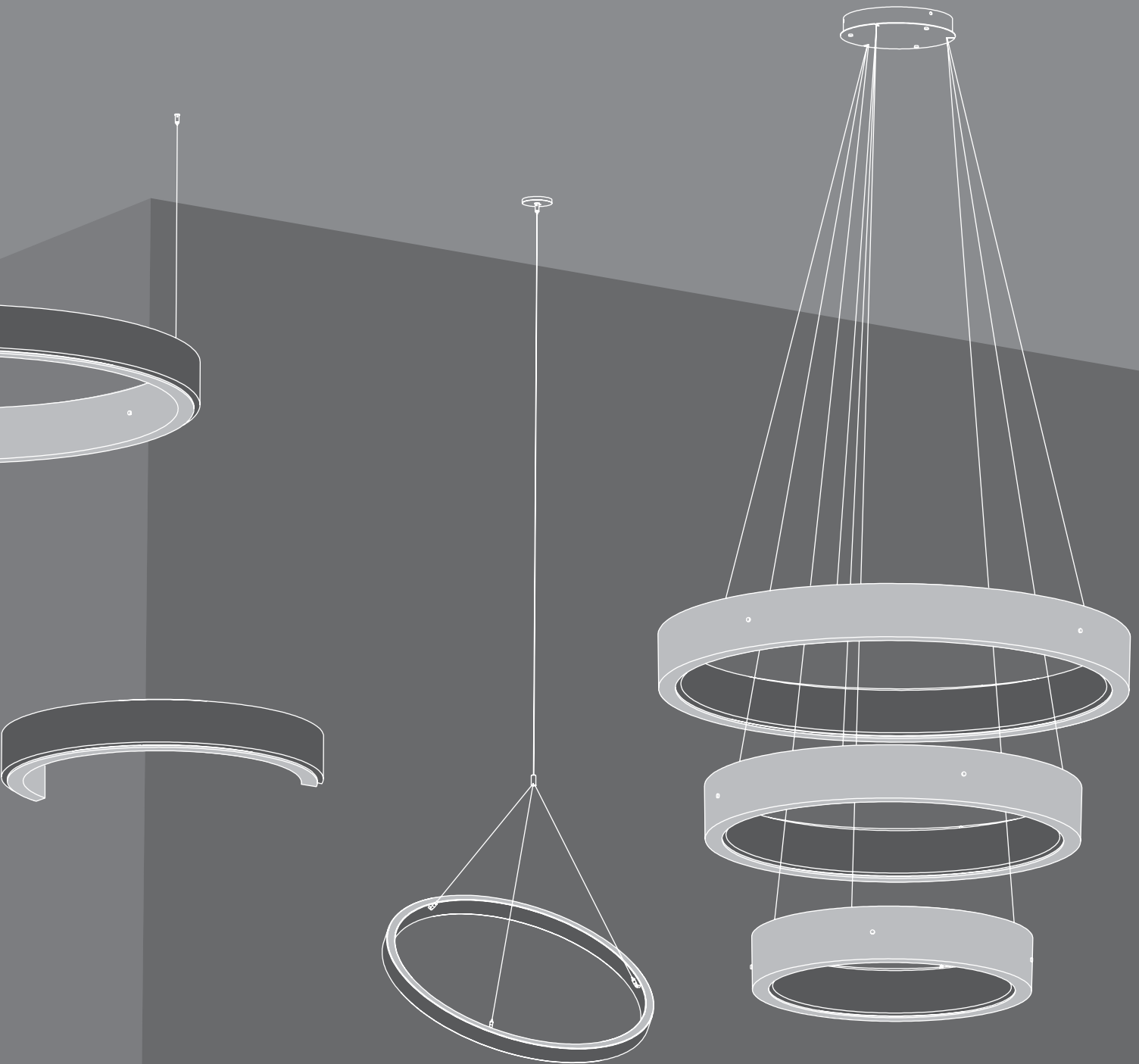
Norwich University Kreitzberg Library

Northfield, VT

Architect: Jones Architecture Inc.

Photo: William Horne





Circles

A variety of sizes and mount styles make Delray Circles a versatile, flexible choice for all applications and architectural styles. All feature the latest, best quality LEDs by Nichia, which employs a rigorous quality-controlled binning process to ensure consistent color temperature match across multiple fixtures. Delray's LED boards are built to operate well below the maximum current for which they're designed, increasing product life beyond the even the highest expectations.

Uno

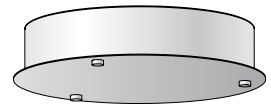
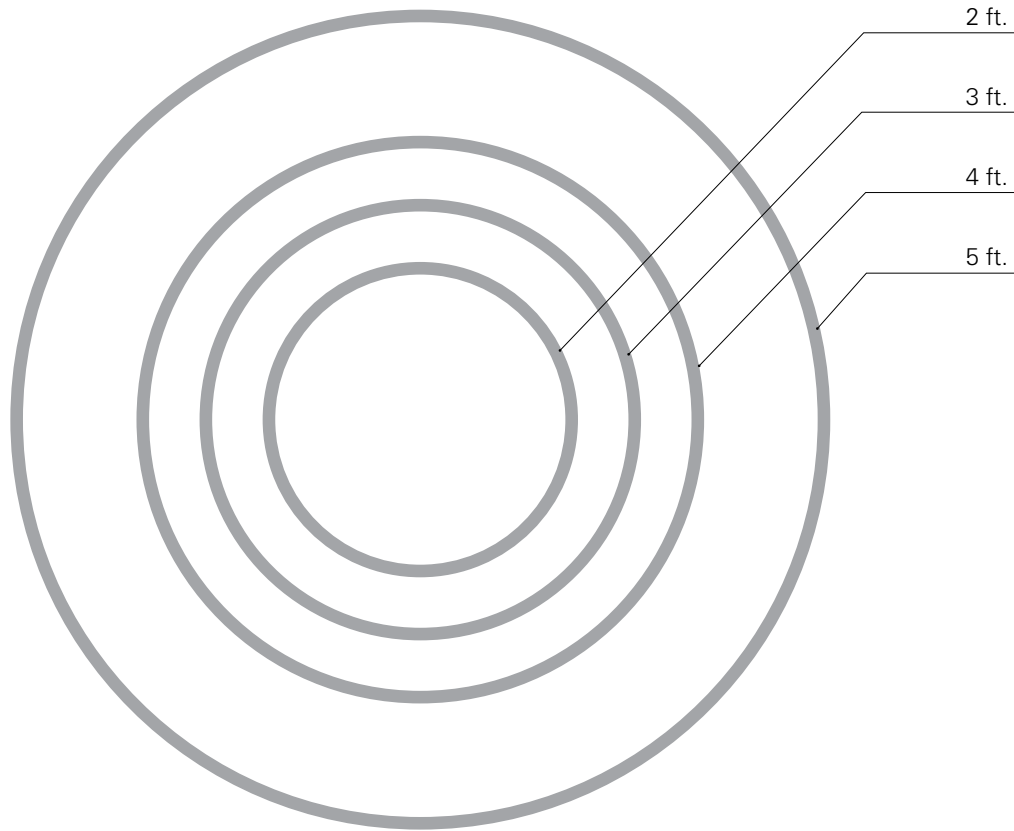
Uno circles feature a minimalist 1-inch extruded aluminum housing profile, with a proprietary acrylic lens that provides broad, even illumination. Available in four sizes, with surface or remote, central or separate, driver mount options. Uno is offered with single-color red or blue LEDs, RGB with DMX512 interface, or with white 90 CRI Nichia LED chips, which are available in 3000°, 3500°, and 4000° Kelvin color temperatures.

Uno Direct model no.

- UC2** – 2 ft., 2200 lumens
- UC3** – 3 ft., 3300 lumens
- UC4** – 4 ft., 4300 lumens
- UC5** – 5 ft., 5400 lumens

Uno Indirect model no.

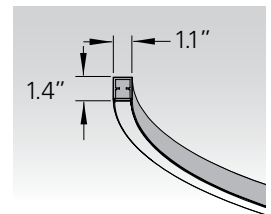
- UIC2** – 2 ft., 2200 lumens
- UIC3** – 3 ft., 3300 lumens
- UIC4** – 4 ft., 4300 lumens
- UIC5** – 5 ft., 5400 lumens



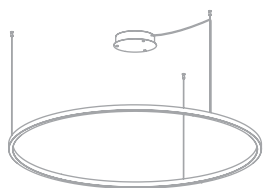
Standard Canopy
10 x 2.25 in.



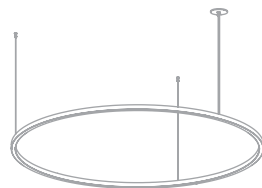
Remote Driver Canopy
3.8 x 0.45 in.



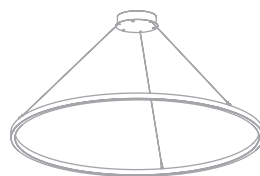
Cross Section



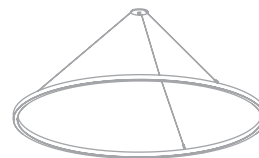
S – Separate



SR – Separate Remote



CS – Central Standard



CR – Central Remote



NCR – Nexus Central Remote



Uno Indirect

rossdesign
Pasadena, California
Rodney Ross, creative director
Photo: Delray Lighting, Inc.



DOSE OF COLORS

Dose of Colors
Burbank, California
Photo: Delray Lighting, Inc.

Dos

Dos utilizes the same width extrusion as Uno, but with a higher 2-inch profile, to accommodate both downlight and uplight components. Dos circles are offered with white 90 CRI Nichia LED chips, available in 3000°, 3500°, and 4000° Kelvin color temperatures. They may also be ordered with single-color red or blue LEDs or RGB with DMX512 interface for the uplight or downlight. The uplight may be switched and/or dimmed independantly from the downlight. Like Uno, Dos is also available in four sizes, with surface or remote, central or separate, driver mount options.

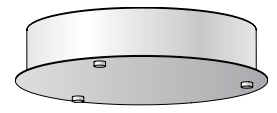
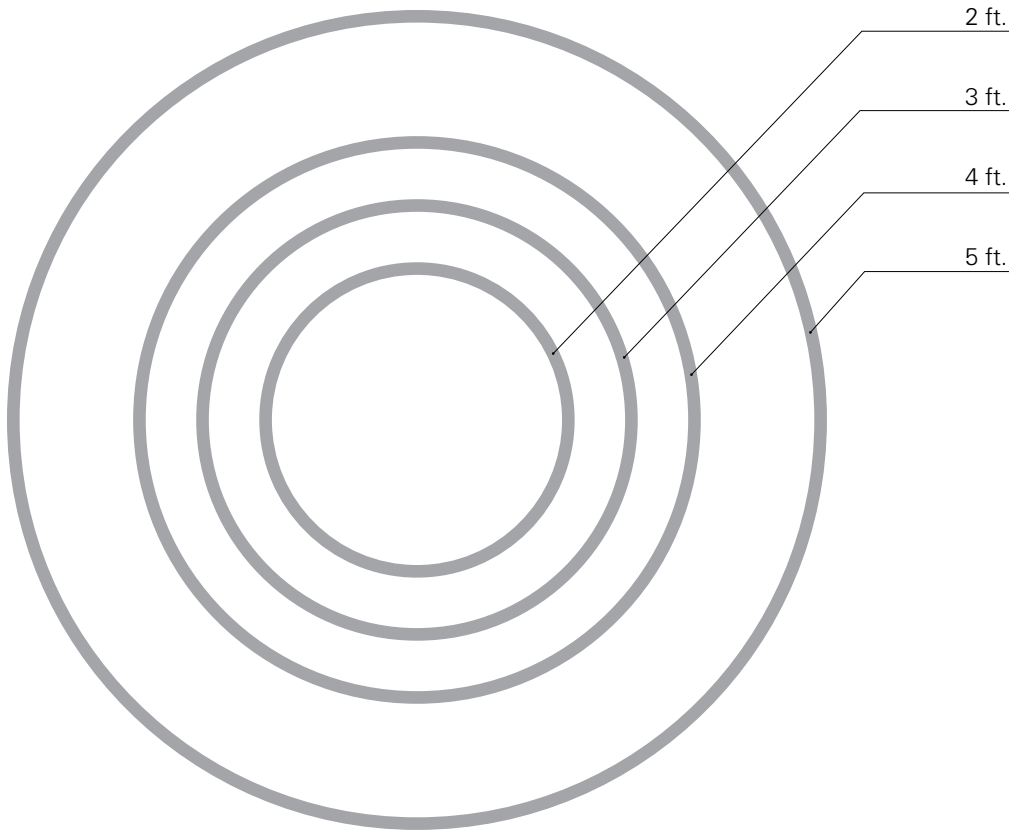
Dos model nos.

UDC2 – 2 ft., 4400 lumens

UDC3 – 3 ft., 6600 lumens

UDC4 – 4 ft., 8600 lumens

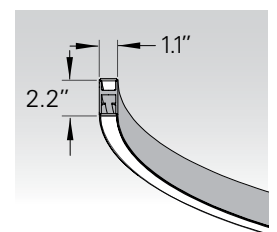
UDC5 – 5 ft., 10,800 lumens



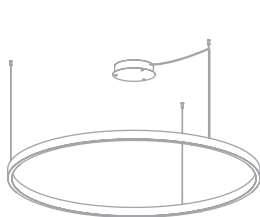
Standard Canopy
10 x 2.25 in.



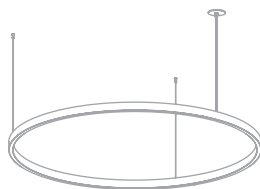
Remote Driver Canopy
3.8 x 0.45 in.



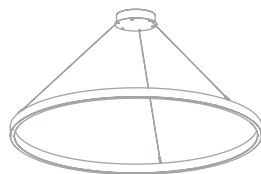
Dos Cross Section



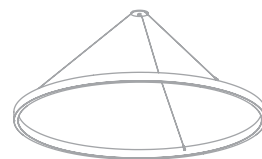
S – Separate



SR – Separate Remote



CS – Central Standard



CR – Central Remote



NCR – Nexus Central Remote

Uno/Dos VERTICAL

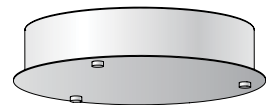
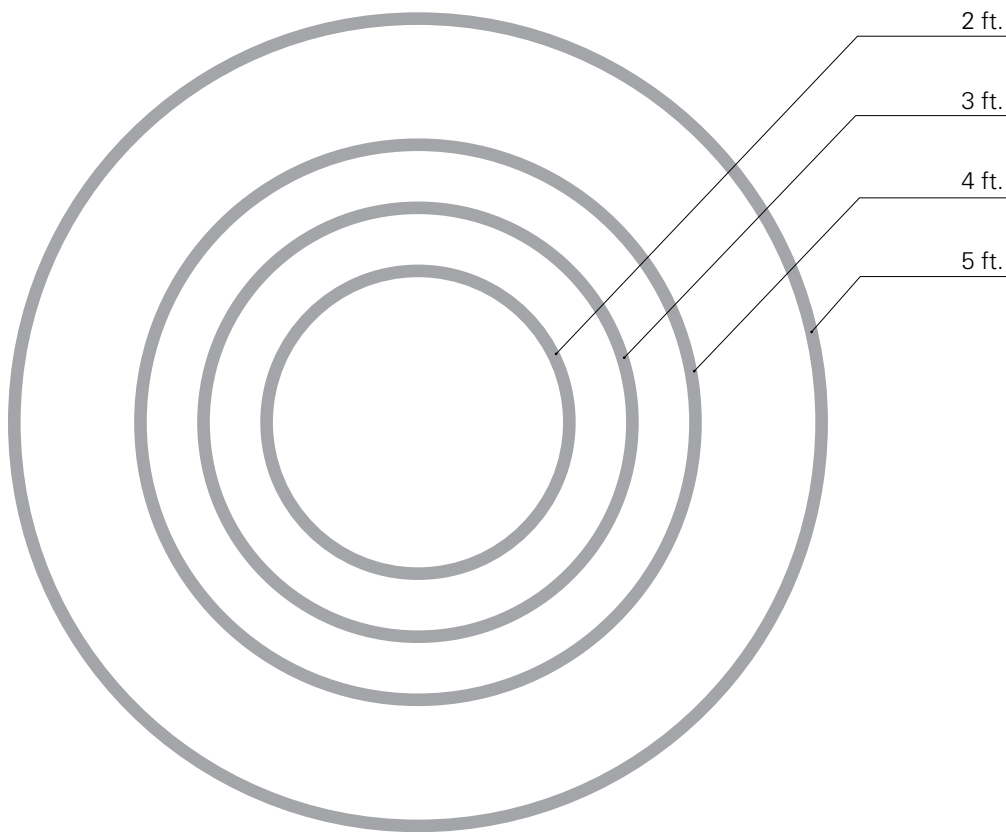
Uno or Dos circles are also available in a vertical format, in all four sizes, with the same LED options.

Uno Vertical model nos.

- UVC2** – 2 ft., 2200 lumens
- UVC3** – 3 ft., 3300 lumens
- UVC4** – 4 ft., 4300 lumens
- UVC5** – 5 ft., 5400 lumens

Dos Vertical model nos.

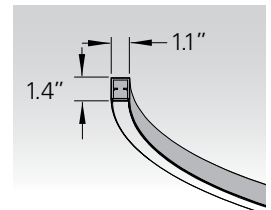
- UVDC2** – 2 ft., 4400 lumens
- UVDC3** – 3 ft., 6600 lumens
- UVDC4** – 4 ft., 8600 lumens
- UVDC5** – 5 ft., 10,800 lumens



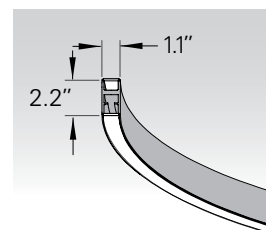
Standard Canopy
10 x 2.25 in.



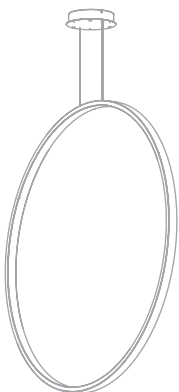
Remote Driver Canopy
3.8 x 0.45 in.



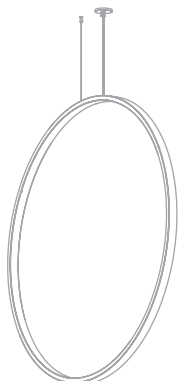
Uno Cross Section



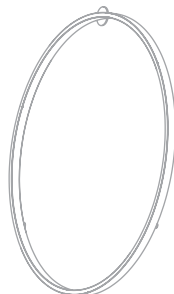
Dos Cross Section



S – Standard



SR – Standard Remote



SF – Surface
Uno only



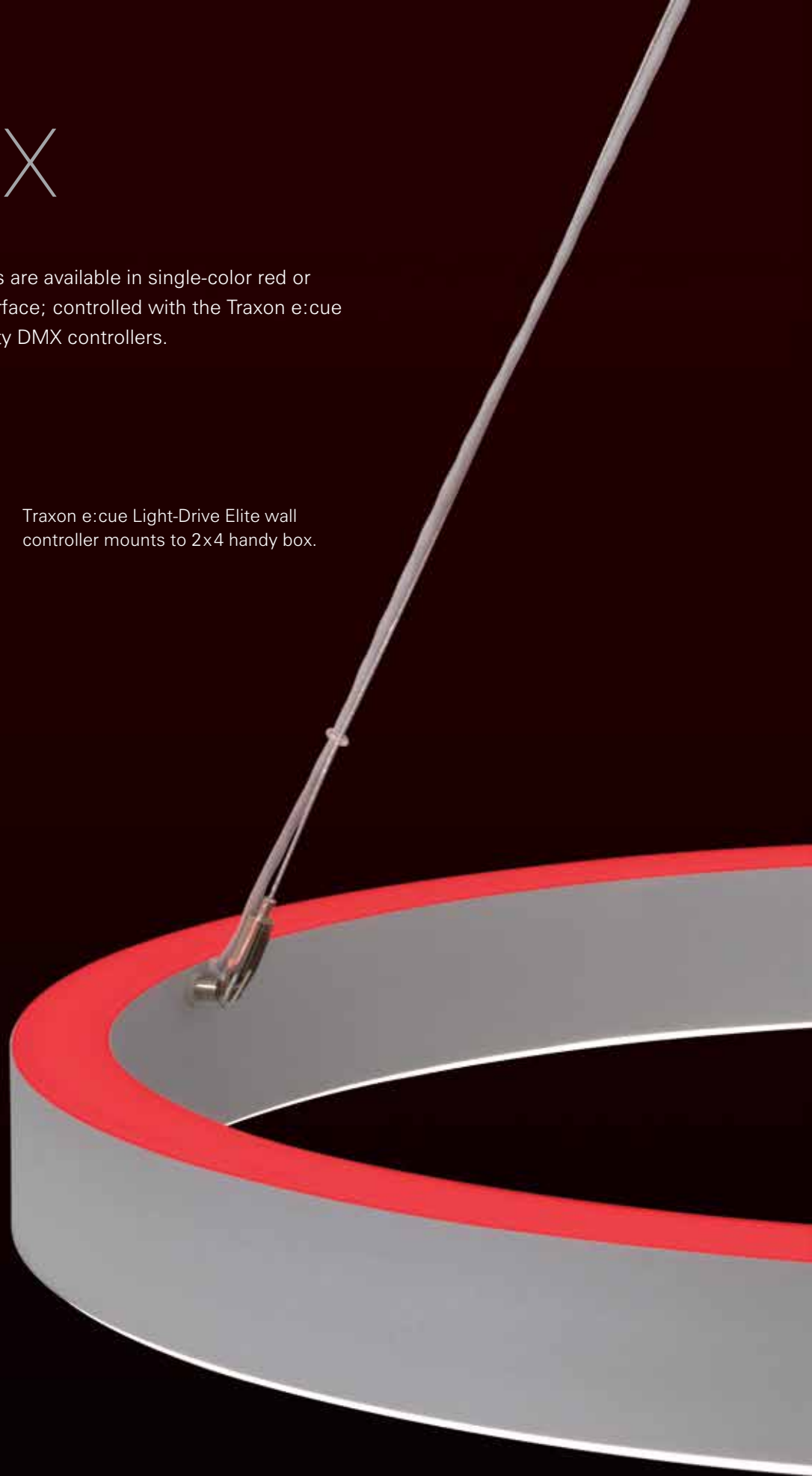
Dose of Colors
Burbank, California
Photo: Delray Lighting, Inc.

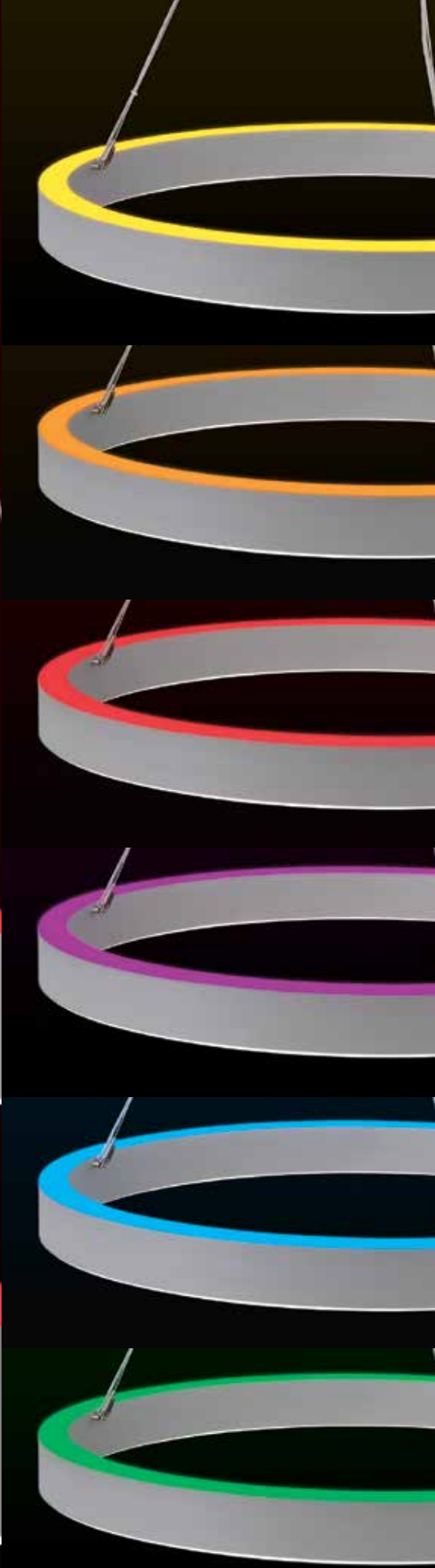
RGB DMX

All Cylindro, Uno, and Dos LED circles are available in single-color red or blue LEDs, or RGB with DMX512 interface; controlled with the Traxon e:cue Light-Drive (below), or other third party DMX controllers.



Traxon e:cue Light-Drive Elite wall controller mounts to 2x4 handy box.







Broadcast Media Group (BMI)
Los Angeles, California
Wolcott Architecture Interiors

Cylindro II 670

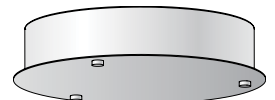
Cylindro II circles feature an extruded aluminum outer housing, with an inner acrylic lens that provides broad, even illumination. Fixtures are available in three sizes, with surface or remote, central or separate, driver mount options. Cylindro II is available with single-color red or blue LEDs, RGB with DMX512 interface, or with white 90 CRI Nichia LED chips, which are available in 3000°, 3500°, and 4000° Kelvin color temperatures.

Low Output model no.

- 6713** – 3 ft., 2790 lumens
- 6714** – 4 ft., 3680 lumens
- 6715** – 5 ft., 5400 lumens

High Output model no.

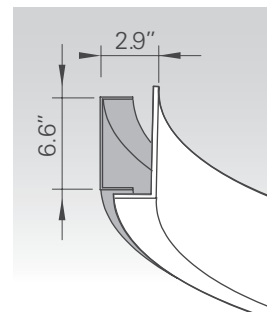
- 6723** – 3 ft., 5600 lumens
- 6724** – 4 ft., 7400 lumens
- 6725** – 5 ft., 9300 lumens



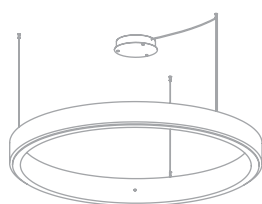
Standard Canopy
10 x 2.25 in.



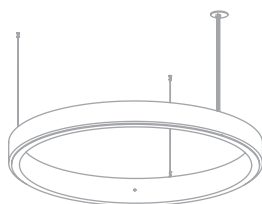
Remote Driver Canopy
3.8 x 0.45 in.



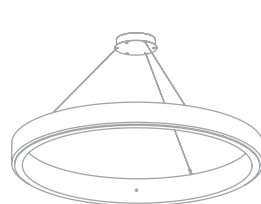
Cylindro II
Cross Section



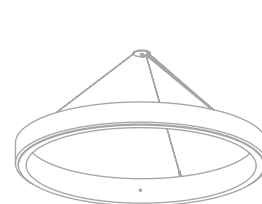
S – Separate



SR – Separate Remote



CS – Central Standard



CR – Central Remote



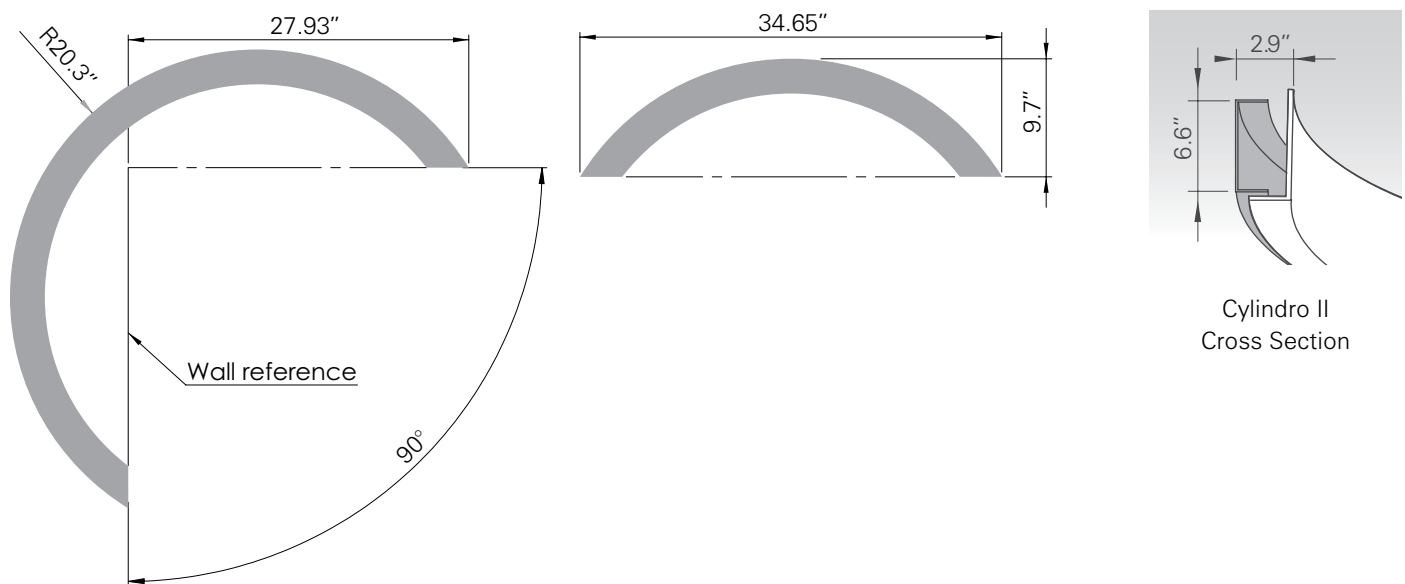
NCR – Nexus Central Remote

Cylindro II SCONCES

These wall and corner sconces are comprised of an extruded aluminum frame and proprietary acrylic lens that provides broad, even illumination. Both are available with single-color red or blue LEDs, RGB with DMX512 interface, or with white 90 CRI Nichia LED chips, which are available in 3000°, 3500°, and 4000° Kelvin color temperatures. Remote driver only.

Corner model no.
B6743 – 3 ft., 2200 lumens

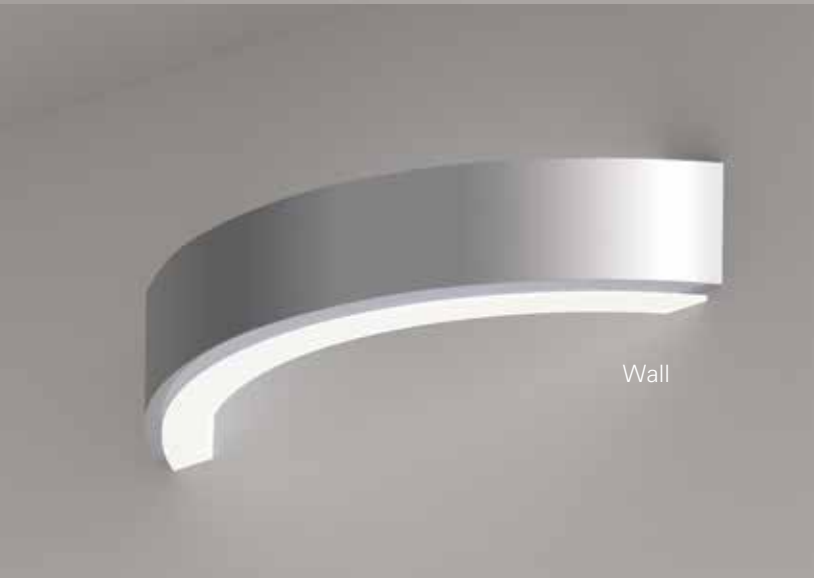
Wall model no.
B6733 – 3 ft., indirect



Cylindro II
Cross Section



Corner



Wall



Red Ventures Headquarters
Fort Mill, South Carolina
Overcash Demmitt, architects
Photo: Clear Sky Images

Cylindro III 680

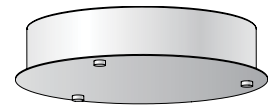
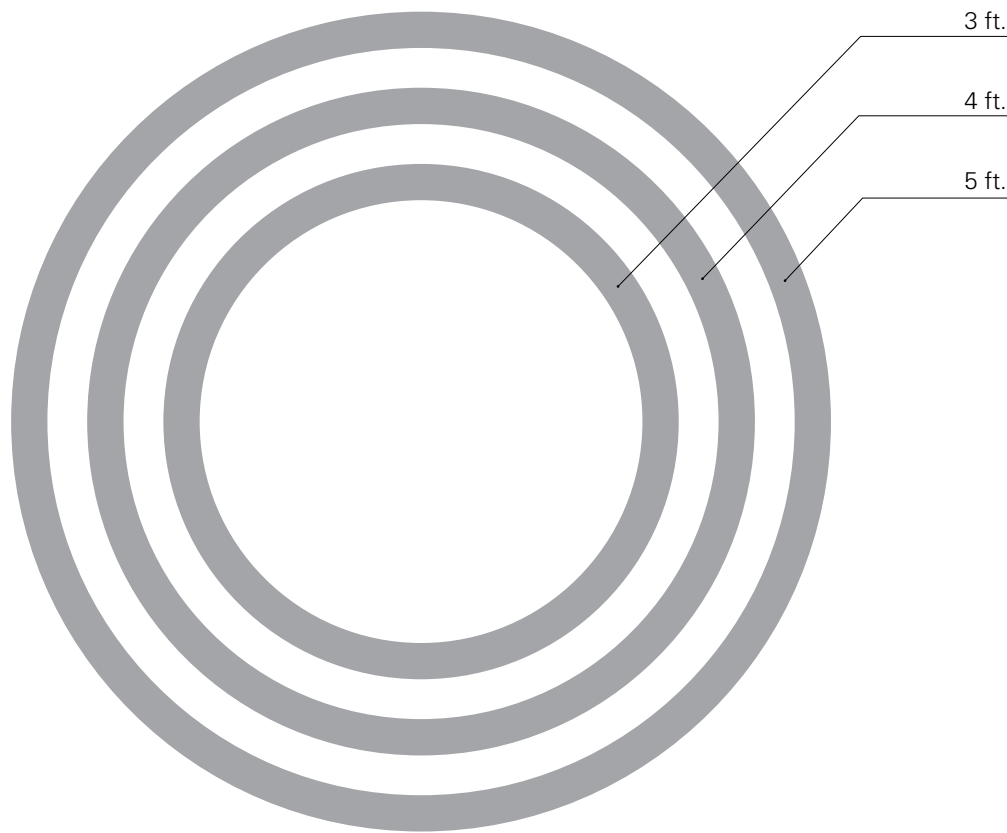
Cylindro III circles feature an extruded aluminum inner housing, with an outer acrylic lens that provides broad, even illumination. Fixtures are available in three sizes, with surface or remote, central or separate, driver mount options. Cylindro III is available with single-color red or blue LEDs, RGB with DMX512 interface, or with white 90 CRI Nichia LED chips, which are available in 3000°, 3500°, and 4000° Kelvin color temperatures.

Low Output Model#

- 6813** – 3 ft., 2790 Lumens
- 6814** – 4 ft., 3680 Lumens
- 6815** – 5 ft., 5400 Lumens

High Output Model#

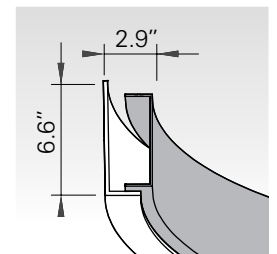
- 6823** – 3 ft., 5600 Lumens
- 6824** – 4 ft., 7400 Lumens
- 6825** – 5 ft., 9300 Lumens



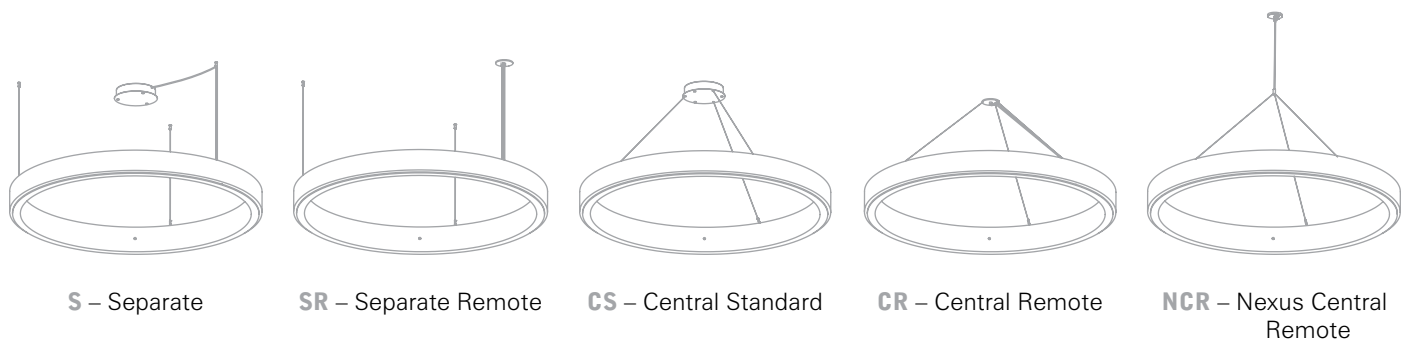
Standard Canopy
10 x 2.25 in.



Remote Driver Canopy
3.8 x 0.45 in.



Cylindro III
Cross Section



S – Separate

SR – Separate Remote

CS – Central Standard

CR – Central Remote

NCR – Nexus Central Remote

Cylindro I 650

With a diameter of 24 inches, Cylindro 650's smooth, round anodized aluminum outer shell provides contrast for the inner opal acrylic diffuser, which produces soft, even up and down light. This Cylindro is available with single-color red or blue LEDs, RGB with DMX512 interface, or with white 90 CRI Nichia LED chips, which are available in 3000°, 3500°, and 4000° Kelvin color temperatures.

Separate mount

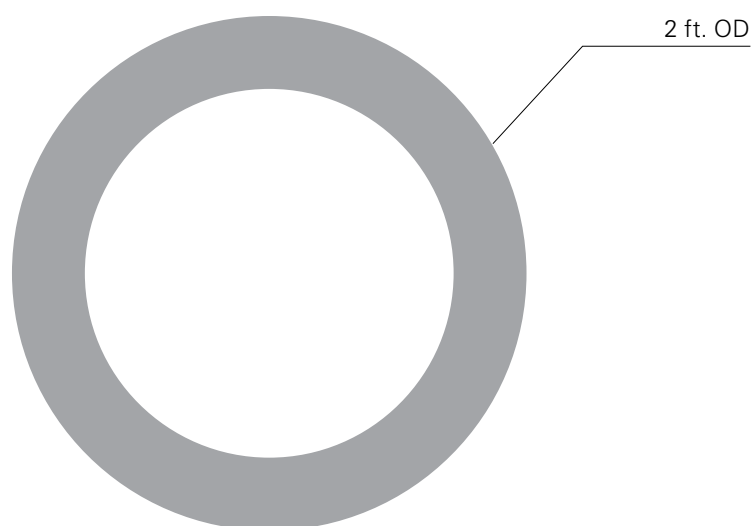
6512 – Lo output

6522 – Hi output

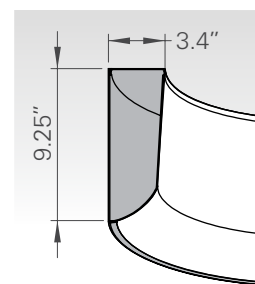
Central mount

6511 – Lo output

6521 – Hi output



Standard Canopy
3.8 x 0.45 in.

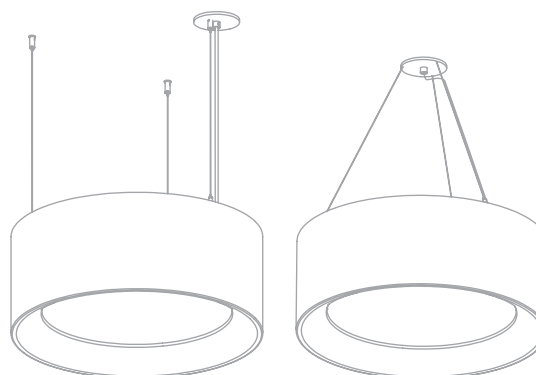


Cylindro I
Cross Section

A concealed LED MR16 option may also be added for focused task lighting, switched separately for additional control.



BMR16



Separate Mount

Central Mount



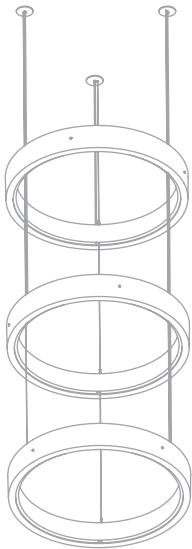
LoyaltyOne Air Miles Rewards Call Center
Mississauga, Ontario, Canada

Interior Design: Figure3

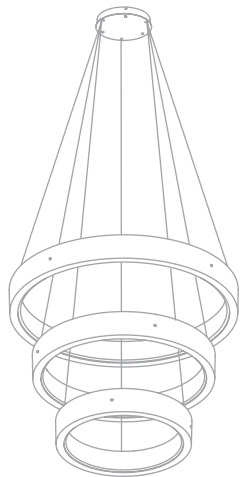
Photo: Richard Johnson Photography Inc.

Circle CLUSTERS

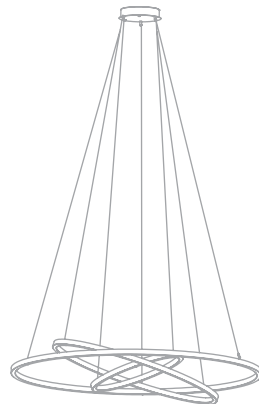
Uno, Dos, Cylindro II, and Cylindro III circles may be ordered in standard cluster configurations of two or three fixtures of various sizes, as well as custom clusters. (Consult factory for custom designs.)



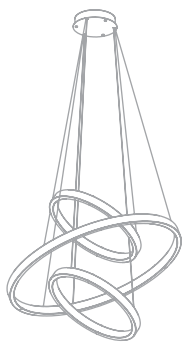
Stacked Trio
Cylindro II / III



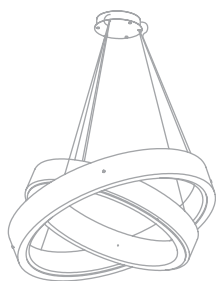
Cascade Trio
Cylindro II / III



Gyro Trio
Uno/Dos



Mixed Trio
Uno/Dos



Gyro Duo
Cylindro II / III

