

# INDE-PENDANTS

32L







the independence to choose

Select between one of three different styles: Cylinder and Ring, Cylinder or Ring

# INDE-PENDANTS



CONCENTRIC LAYERS OF LIGHT WITH FROSTED AND CLEAR GLASS EFFECT





# CYLINDER

#### CYLINDER DISTRIBUTION

 INDIRECT
 DIRECT

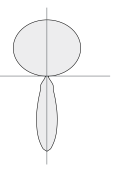
 Lumen Range:
 750-3000 lm
 600-3000 lm

 Efficacy Range:
 99-109 lm/W
 78-92 lm/W

 CRI:
 82 typ / 80 min
 82 typ / 80 min

 CCT:
 30K / 35K / 40K
 30K / 35K / 40K

 Beam Angle (FWHM):
 31°



#### CYLINDER OUTPUT

Indirect: 750 lumens ightarrow 3000 lumens Direct: 600 lumens ightarrow 3000 lumens Specifiable in 50 lumen increments

## Inde-Pendant 32L-C

The Inde-Pendants Cylinder provides the option of direct and indirect/direct light



A RING WITH A UNIQUELY ILLUMINATED INTERIOR, A CLEAN AND DISCRETE PROFILE RESULTING IN A DISTINCT, SCALED APPEARANCE





# RING

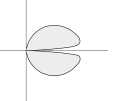
#### RING DISTRIBUTION

 Lumen Range:
 350-2300 lm

 Efficacy Range:
 61-67 lm/W

 CRI:
 82 typ / 80 min

 CCT:
 30K / 35K / 40K



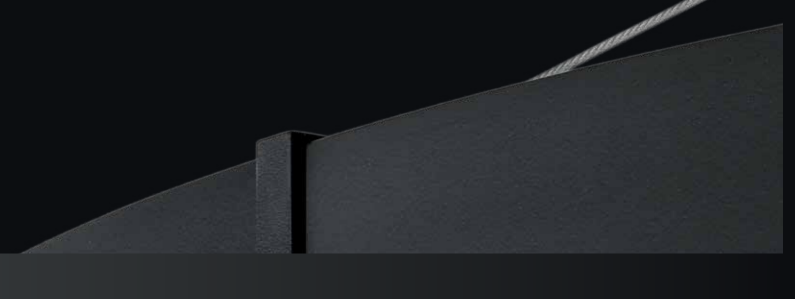
#### RING OUTPUT

20, 30, 40 inch: 350 lumens  $\longrightarrow$  2300 lumens

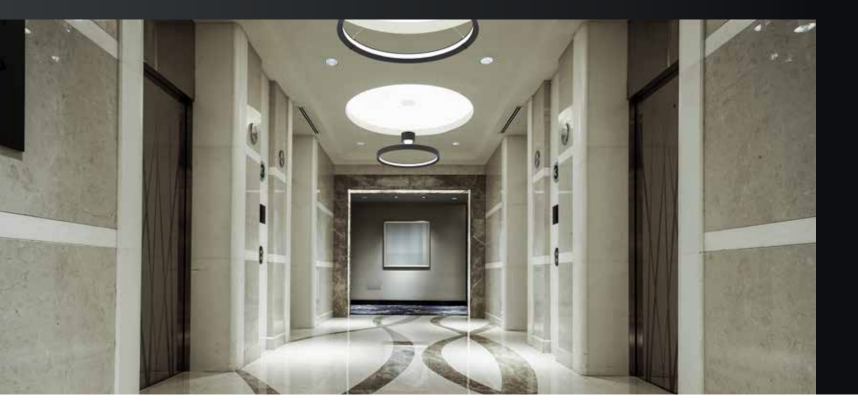
Specifiable in 50 lumen increments

## Inde-Pendant 32L-R

The Inde-Pendants Ring can be chosen in 20", 30" or 40" diameters



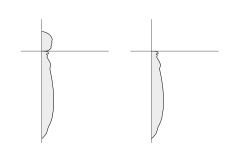
THE COMBINATION OF BOTH RING AND CYLINDER IS
AN INSPIRATIONAL STATEMENT PIECE, A COMPLETE
PACKAGE WITH PERFORMANCE VERSATILITY





# RING & CYLINDER

	CYLINDER		RING
	INDIRECT	DIRECT	
Lumen Range:	750-3000 lm	600-3000 lm	350-2300 lm
Efficacy Range:	99-109 lm/W	78-92 lm/W	61-67 lm/W
CRI:	82 typ / 80 min	82 typ / 80 min	82 typ / 80 min
CCT:	30K / 35K / 40K	30K / 35K / 40K	30K / 35K / 40K
Beam Angle (FWHM):		31°	



#### CYLINDER OUTPUT

 $\begin{array}{ll} \mbox{Indirect:} & 750 \mbox{ lumens} \longrightarrow 3000 \mbox{ lumens} \\ \mbox{Direct:} & 600 \mbox{ lumens} \longrightarrow 3000 \mbox{ lumens} \end{array}$ 

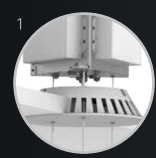
#### RING OUTPUT

20, 30, 40 inch: 350 lumens  $\rightarrow$  2300 lumens

Specifiable in 50 lumen increments

### Inde-Pendant 32L-CR

All Ring diameters are selectable, and Cylinder can be direct or indirect/direct



#### Recessed J-Box

with die cast aluminum canopy interface which allows installation from below the ceiling surface. Canopy cover is flush mounted without the use of hardware for a seamless transition into the ceiling plane. (Optional surface mounted J-Box available)



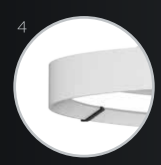
#### Powered Suspension System

or POAC (Power Over Aircraft Cable) provides power for class 2 luminaires without the need of secondary power cord for a clean, elegant look. Various cable lengths available and field adjustable.

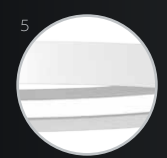


#### Compact Light Engine

available with two distribution types; indirect/direct (controlled separately) and 100% direct. Mounting configurations include surface and suspended mounting. Optically designed for controlled cutoff and shadow free performance.

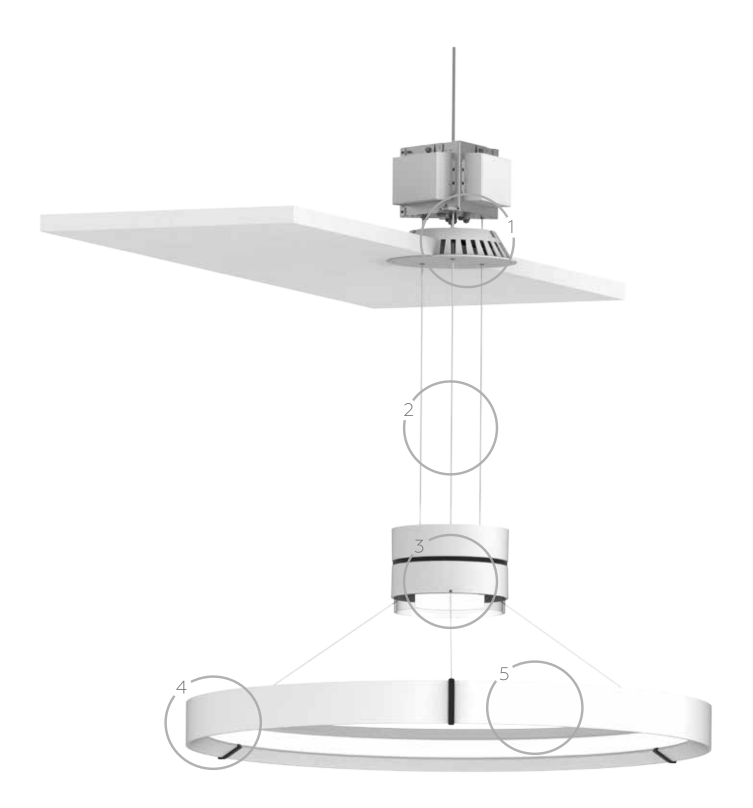


#### A Blend of Aesthetics & Functionality



#### The Extruded Aluminum Ring

provides a minimalistic form factor to house an internal flexible LED source, designed for maximum performance output while offering clean architectural lines and balance of scale. (Available in 20", 30" and 40" dia.)





# Customize your lumen output

choices ranging from 350 to 3000 lumens

RING: 350-2300 lm

CYLINDER INDIRECT: 750-3000 lm CYLINDER DIRECT: 600-3000 lm



## Vi Story

Variable Intensity Technology is a simple method for specification of luminaire lumens and wattage to meet the exacting demands of each project. Vi Technology provides verifiable wattage for compliance with programs, agencies, state and local codes:



COMcheck	Commercial Compliance using COMcheck	
IECC	International Energy Conservation Code	
ASHRAE	American Society of Heating, Refrigeration and Air-Conditioning Engineers	
LEED	Leadership in Energy & Environmental Design	
LEED for schools	LEED for Schools   New Construction and Major Renovations	
IESNA	Illuminating Engineering Society of North America	
CHPS	Collaboration of High Performance Schools	



**ALERA LIGHTING** 

ARCHITECTURAL AREA LIGHTING

**BEACON PRODUCTS** 

**COLUMBIA LIGHTING** 

**DUAL-LITE** 

**HUBBELL COMPASS** 

**HUBBELL CONTROL SOLUTIONS** 

**HUBBELL INDUSTRIAL LIGHTING** 

**HUBBELL OUTDOOR LIGHTING** 

KIM LIGHTING

**KURT VERSEN** 

LITECONTROL

**PRESCOLITE** 

SPAULDING LIGHTING

WHITEWAY



#### LITECONTROL

701 Millennium Blvd. Greenville, SC 29607 Tel 864.678.1000 www.litecontrol.com

LC624 1/12

Copyright © 2017 Litecontrol, a division of Hubbell Lighting, Inc. All rights reserved. Please refer to online specifications for most up-to-date content as specifications are subject to change without notice.