Intended Use

In a class of its own, Breez™ Series indirect architectural lighting is uniquely enabled by today's LEDs and advanced optical technologies. The graceful gull-wing reflector design and highly-reflective optical coating combine to create a fullyindirect, efficient optical system that is visually intriguing yet congruous with contemporary minimalist design.

The patent-pending design delivers the spatial balance and visual clarity of volumetric lighting, creating a softer, more comfortable luminous environment by reducing shadows and improving spatial rendering. The optimal balance of horizontal and vertical illumination increases the perceived volume of the space making it ideal for retail, office and institutional applications.

Features

ORDERIN

• 2'x2' configuration available in 2400, 3000, 3400 lumens



- Low profile, 3-5/8" overall height for use in restrictive plenum applications
- No lens, diffuser or refractor to trap bugs or dust
- Fully-indirect LED source eliminates glare and provides a
- Driver/electrical components are accessible from the floor
- Powder-coated cold-rolled steel, painted after fabrication for durability and consistency in appearance
- · Enabled with nLight® technology making the luminaire digitally addressable for communication to other nLight control devices including lumen management

Listings

CSA Certified to meet U.S. and Canadian safety standards. Patents pending. DesignLights Consortium® qualified product.







ING INFORMATION	Specifications subject to change	Fvamnle: 2R7L2 34L D36 LP835 NV

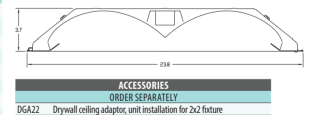
l job pack qty. 32

ADDITIONAL INFORMATION

For additional product information, visit www.lithonia.com.

NLIGHT® CONTROL ACCESSORIES:			
ORDER AS SEPARATE CATALOG NUMBER. VISIT WWW.SENSORSWITCH.COM/NLIC FOR COMPLETE LISTING OF NLIGHT CONTROLS.			
WallPod stations	Model number		
On/Off	nPODM [color]		
On/Off & Raise/Lower	nPODM DX [color]		
Graphic Touchscreen	nPOD GFX		
Occupancy sensors	Model number		
Standard range 360°, ceiling (PIR/dual tech)	nCM 9 / nCM PDT 9		
Extended range 360°, ceiling (PIR/dual tech)	nCM 10 / nCM PDT 10		
Wide view (PIR/dual tech)	nWV 16 / nWV PDT 16		
Photocell controls	Model number		
Continous dimming	nCM ADC		
On/Off & Dimming	nCM PC ADC		
Cat-5 cable bundles (plenum rated)	Model number		
10', CAT5 10FT	CATS 10FT J1		
15', CATS 15FT	CATS 15FT J1		

Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches (centimeters) unless otherwise noted



Notes

- 1 Air function not available.
- Approximate lumen output.
- Actual wattage may differ by +/- 5% when operating between 120-277V +/- 10%.
- 4 Consult factory for lead time.

