PO number:

Product Name	Type of LED/K Color	Size	Width	Optic	Mounting Clips	Color
CNCL = LED Ceilencio	HW = Warm White 3000K MW = Medium Warm 3500K MN = Medium Neutral 4000K HN = Neutral White 4500K	2 = 2 foot 4 = 4 foot 5 = 5 foot	24 = 15/16"	D = Diffusing LensC = Cut Off Reflector	D = Decoustic C = Custom	W = White C = Custom

Power Supply Item Number

Description

CNCL-PS-HP-100W-UNV	LED Driver 24VDC 96W max - Universal 100-277V
CNCL-DIM-HP-100W-UNV	0-10V Dimmable LED Driver 24VDC 96W max - Universal 100-277V

Products



LED Ceilencio Diffusing Lens

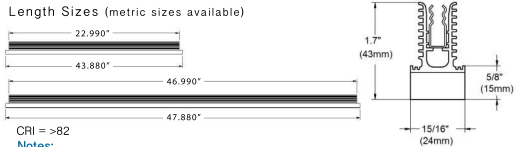


LED Ceilencio Cut Off Reflector



Power Supply 24VDC LED Driver - dimmable and non dimmable

Signature:



Notes:

LED Ceilencio modules can be parallel connected up to 10 linear feet max per power supply. Power supply includes JB compartment for AC input direct wiring with metal conduit. Max distance from power supply to fixtures is 30 feet with 18 WGA wire. Longer distance achievable if using higher gauge wire.

Applications:

Executive, Medical, Health, Educational, Retail, Hotels, Airport, Hospitality and any open space areas using Ceilencio ceiling system that require a unique and elegant architectural lighting design.

Mountina:

Proprietary clip design for easy installation into dedicated elements of the Ceilencio ceiling suspension system.

Materials:

Anodized and painted aluminum extrusion body, steel mounting clips, white PC end caps, high transmitting acrylic PMMA Diffusing Lens or high reflectance 98% aluminum coated PC reflectors on each LED for a a dark light effect.

Hight output LED consume only 17W total (2 foot) or 34W total (4 foot). Input voltage 24VDC. Class II plenum rated cable equipped with quick connector to allow multiple modules to be easily connected together (10 linear feet of product max).

Light Output:

Diffusing Lens = 1014 Im (15/16 2 foot) or 2028 Im (15/16 4 foot).Cut Off Reflector Lens = 1133lm (15/16" 2 foot) or 2266lm (15/16" 4 foot).

Warranty:

5 years

Listings:

ETL/cETLus CE RoHS Indoor use only.



