

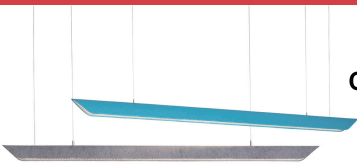
 Project Name______

 Product Code______

 SKU No.______

 Memo ______

 Data



CANOE LED PENDANT LIGHT







PRODUCT DESCRIPTION

The Canoe pendant body is constructed of high quality, die-cast aluminum alloy, and features a recessed honeycomb lens. This honeycomb cellular light control system reduces the glare effectively. In addition, the lamp body can be ordered wrapped in attractive acoustic style fabric. This fixture is ideal in offices, conference rooms, public buildings, libraries, and other commercial lighting applications.

FEATURE

- Aluminum alloy body and die-casting ends
- · Honeycomb lens
- · Various fabric colors available

ELECTRICAL SYSTEM

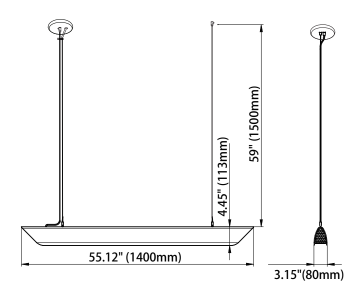
- Input Voltage: 120-347V, 50/60Hz
- 0-10V Dimming optional
- Minimum Ambient -20°C, Maximum Ambient is 40°C
 Power Factor: > 0.9 at full load
- Total Harmonic Distortion: < 20% at full load

SPECIFICATION

Cable and cord length: 59" (1500mm) standard

*Please contact Customer Service if need special length.

Net Weight: 8.2 lbs / 3.7 kg



PERFORMANCE

CRI

80 is standard

90 is optional

CCT

3000K, 3500K, 4000K

Dimming

0-10V Dimming

Projected Lifetime

L70 - 100,000 Hours

Working Temperature

-4-104°F (-20-40°C)

Certifications

- cETLus conforms to UL Std. 1598
 Cert. to CSA Std. C22.2 No.250.0
- · Suitable for dry locations
- RoHs compliant



Ordering Information

Example: CANO38-40808-WH

Series	Watts	- CCT	CRI	Voltage	Installation	_ Controls	_ Housing Finish	_ Fabric Finish
CANO	38 - 38W	- 30 - 3000K 35 - 3500K 40 - 4000K	80 - 80Ra ¹ 90 - 90Ra ¹	8 -120-347V	Blank -Pendant	- Blank-None	- WH -White ² BK -Black	- Blank-No Fabric ³ GY-Grey BU-Blue OR-Orange

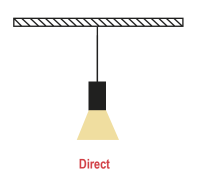
Notice:

- 1. 80CRI is standard. 90 CRI can be available for an additional fee. Please contact customer service.
- 2. White housing finish is standard. Other finish colors might be available for an additional fee. Please check with Customer Service for details.
- 3. No fabric is standard. Different colorful fabrics will be available for an additional fee. Please check with Customer Service for details.

Color Options



Illumination Ratio



PERFORMANCE DATA

LUMEN OUTPUT

Lumen values are measured by third party certified laboratories performed in accordance with IESNA LM-79-08 as well as Lighting Facts listed.

Watts	Lumen Output	AC Input 120V	CCT	CRI	
38	2000	0.32A	4000K	80	

Warranty

Five year limited warranty.

Note:

Specifications subject to change without notice.