

PROJECT

TYPE

DATE

ITEM NO.

NOTE

LED CURVED-BASKET LINEAR WRAP LUMINAIRE

CBW Series

Linear Luminaires

DESCRIPTION

The Alphalite CBW Series Linear Wrap Luminaire provides high light levels for commercial, industrial, retail and residential applications. Fixtures can be used in storage/utility ares, coves, display cases, shops, task and general area lighting. Low profile design offers easy handling and storage.

APPLICATION

Versatile solution for general illumination from surface-mounted fixture. Ideal for corridors, hallways, stairwells, closets, storage rooms, and spaces that demand energy demand reduction and high

DIMMING







BAA

SPECIFICATION FEATURES

Benefits

- Lower installation costs
- Attractive ROI
- Ideal for use with sensors and advanced controls
- Reduced maintenance costs
- Lower energy costs
- High quality light for a more productive space
- Convenient access to replaceable, standard components reduces life cycle costs

Construction

Reflector utilizes highly reflective powder coat finish. Diffuser requires no additional frame or fastener for easy installation. Toolless removal of diffuser allows access to LED array. LED module and driver are replaceable. Housing and optics maintain damp location rating with all internal components.

Finish

Highly reflective finish. Baked white paint, applied after fabrication.

Flectrical

Luminaire utilizes long life, high efficacy LEDs and a highly efficient, reliable LED driver. 120-277V input voltage for increased versatility 1-10V continuous dimming comes standard. Ideal when used in conjunction with controls and sensors. Comes equipped with quick disconnect for compliance with US code.

Optics

The LED light engine and integrated optics delivers enhanced light quality and distribution. Precision-formed diffuser and reflector are designed LED light consistently, reducing glare and pixelation.

Certifications / Regulatory

UL/cUL listed. All components used have UL approval. UL Class 2. Power supply: SCP, OTP, OVP protection, FCC Part 15 Class B, UL8750 Class 2. DLC listed.

Warranty

7-year limited warranty. See complete warranty terms for details.

Quick Ship Product

CBW-4L(40S2)/835 CBW-4L(40S2)/840 CBW-4L(40/34/28S2)/835 CBW-4L(40/34/28S2)/840 CBW-4L(40/34/28S2)/850 CBW-4VH(64/56/46S2)/8A

ORDERING INFORMATION

Sample Number: CBW-4L(40S2)/840-PIR

| Series | Length | Lumen Package | | | CRI | ССТ |
|---|---------------|----------------------------------|--|---|-------------|---|
| CBW - LED Curved Basket Linear Wraps Luminaire | 4 - 4' | 4L(40S2) - 40W, 5200lm | 4L(40/34/28S2) - 40/34/28W, 5200/4420/3640Im | 4VH(64/56/46S2) - 64/56/46W, 8320/7280/5980lm | 8 - 80+ CRI | 35 - 3500K 40 - 4000K 50 - 5000K A - 5000/4000/3500K Adjustable |

| Auxiliary Power | | | | | |
|------------------------|--|--|--|--|--|
| (Blank) - without Aux | | | | | |

12V - with Aux 12V

Input Voltage (Blank) - 120-277V

C - 120-347V

480 - 480V

PIR - On/off PIR High Bay motion sensor

PIRD - On/off PIR high bay motion and daylight sensor

OS - Step dimming PIR motion sensor and daylight sensor

MMS - Step dimming Microwave Sensor and daylight sensor

DMMS-DL - Step dimming Microwave Sensor and daylight harvesting Remarks: Sensor configuration tool remote control required, not included

DL - Integrated daylight harvesting

Control Option

AWNR - Lutron Athena wireless node integral fixture control (RF only)

AWNS - Lutron Athena wireless node integral fixture control (RF with daylight and occupancy sensing)

*Recommended to be used at heights of 8-12 feet for optimal coverage.

FCJS0 - Lutron Vive Attached fixture control

Emergency Backup

Assembly in USA (Blank) - Non-BAA EM15W - 15W constant power with

BAA - Assembly in USA

Accessories

CBW-S2-4-PMK - Single-point pendant mount kit for 1/2" IPS stems (stems not provided)



integrated self-diagnostic test

SUMMARY

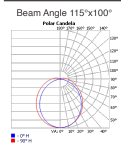
| Input Voltage | 120-277V | | |
|-------------------|------------------------------|--|--|
| Input Power | See energy data for details | | |
| Power Factor | > 0.95 | | |
| THD (Max.) | 20% | | |
| Efficacy | 130 LPW | | |
| Delivered Lumens | See energy data for details | | |
| Controls/ Dimming | 1-10V dimming standard | | |
| Dimming Range | 10-100% | | |
| CRI | > 82 | | |
| 007 | 3500,4000,5000K | | |
| CCT | 3500/4000/5000K Selectable | | |
| Operating Temp. | -4°F ~ 133°F (-20°C ~ +55°C) | | |
| Rated Life | 70,000 hours | | |

ENERGY PERFORMANCE DATA

| Form Factor | Part No. | Rated Wattage (W) | Delivered Lumens (Im) | Efficacy (lm/W) |
|----------------|---|----------------------|-----------------------|--------------------|
| 4' | CBW-4L(40S2)/835 CBW-4L(40S2)/840 CBW-4L(40S2)/850 | 40 | 5200 | 130 |
| | CBW-4L(40/34/28S2)/835* CBW-4L(40/34/28S2)/840* CBW-4L(40/34/28S2)/850* | 40/34/28 | 5200/4420/3640 | 130 |
| | CBW-4VH(64/56/46S2)/8A | 64/56/46 | 8320/7280/5980 | 130 |

* DLC 5.1 Standard Listed

OPTICS



PHYSICAL PARAMETERS

DIMENSION

CBW-4 9.48 lbs

