

CONO (LX-CN)

TYPE:

KEY FEATURES

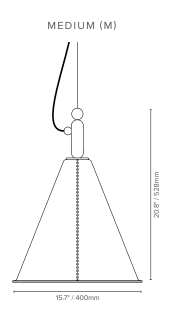
- Highly effective noise absorption
- Available in 2 sizes and 50 wool colors
- Interior color always in Light Grey felt
- High performance dimmable LED light source (Direct) with option of hi-output task light or glass-diffused ambient light
- Also available as E26/27 lamp holder
- Thermo-formed felt shell manufactured from recycled plastics
- Hand-upholstered exterior from rapidly renewable and biodegradable wool
- Height adjustable 9' / 3m suspension cables and Black woven power cable
- IES photometric files available

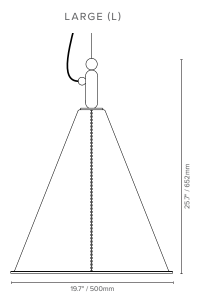
OPTIONAL EXTRAS

Additional options available upon request:

- 0.1% dimming option
- POF
- Bluetooth controller (US & EU only)
- Tunable White output
- White canopy and power cord

SIZE, OUTPUT AND WEIGHT









| MEDIUM/ LARGE | AMBIENT LIGHT | TASK LIGHT | | |
|------------------------|-----------------|------------|--|--|
| Delivered Lumen Output | 490lm | 1239m | | |
| Wattage | 9.6W | 12W | | |
| Efficacy | 51 lm/W | 103 lm/W | | |
| CRI | 90+ | | | |
| UGR | <6 | | | |
| ССТ | 3000/3500/4000K | | | |

ORDER CODE

EXAMPLE: LX - CN - L - 3D - A35 - UNV - RD

(Luxxbox Cono, Large (19.7" x 25.7" / 500 x 652mm), Wool option 3D, CCT 3500K, Universal 120-277V / 0-10V 10% dimming, Remote driver)

| LX - CN | | | | | | | | | |
|-----------------|--------|---|--------------------------------|--|--|----------|---|----------|---|
| PRODUCT CODE | SIZE | | SHADE COLOR | COLO | R TEMP | DRIVE | ER / DIMMING | DRI\ | /ER TYPE |
| CN | M L | Medium 15.7" x 20.8" (400 x 528mm) Large 19.7" x 25.7" (500 x 652mm) | Use color codes as shown | A30 A35 A40 T30 T35 T40 | Ambient Light 3000K Ambient Light 3500K Ambient Light 4000K Task Light 3000K Task Light3500K Task Light 4000K | UNV G | 0 - 10V - 1% dimming (120-277V) (North America only) 1% dimming DSI/DALI (220 - 240V)** | CD RD | Canopy concealed driver (UNV/North America only) Remote driver (UNV or G) |
| | | | | *E26 *E27 | E26 Lamp holder - 120V E27 Lamp holder - 220-2 | , | ** | | |

^{*} Please note the globe or driver will not be supplied with the E26/E27 option for this fixture. | ** Global (G) dimming type is available with Remote driver (RD) only

















TYPE:

WOOL UPHOLSTERED

For any of the options below, the interior will always be in Felt Gray. See comparison between Wool Upholstered and Felt Finish at the bottom of the page for reference.



This version doesn't include any upholstery or stitching. To specify this option use color code SG (Silver Grey). In this instance, the inside of the shade will be in the same color/finish as the outside. See comparison between Wool Upholstered and Felt Finish below for reference. Wool Upholstered can be chosen for outside face only.















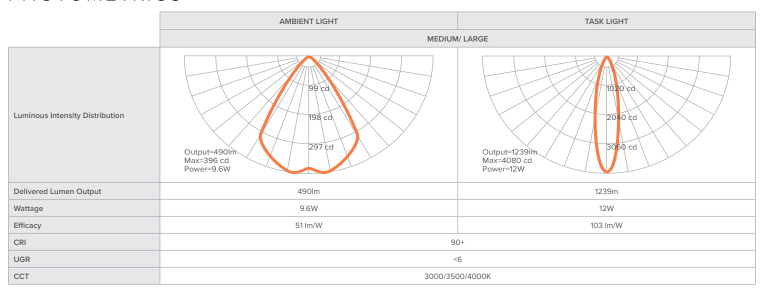






TYPE:

PHOTOMETRICS



DRIVER INFORMATION

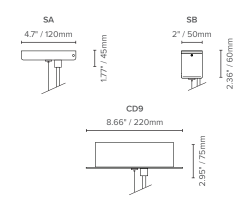
| | 10% dimming (110 - 277V) | | | | | |
|--------------|--------------------------|----------|------------|--|--|--|
| Size | Watts | Output | Compliance | | | |
| MEDIUM/LARGE | 12W | 22-42VDC | C UL US | | | |

| | 1% dimming (DALI) (220 - 240V) | | | | | | | |
|--------------|---------------------------------|--------------------|----------------|--|--|--|--|--|
| Size | Max Output Wattage | Max Output Voltage | Compliance | | | | | |
| MEDIUM/LARGE | 12W | 22-42VDC | & CE PS TOTALL | | | | | |

CANOPY INFORMATION

Please note power cord and canopy will always be supplied in black unless specified otherwise.

| | | U | NV (North Americ | GLOBAL | | |
|---|--------|----|------------------|--------|----|-----|
| | | RD | CD | E26 | RD | E27 |
| S | MALL | SA | CD9 | SA | SB | SB |
| M | MEDIUM | SA | CD9 | SA | SB | SB |





















CONO (LX-CN)

TYPE:

MATERIAL SPECIFICATIONS

| COLOR FASTNESS TO LIGHT: | 5 (ISO 105 - B02) 40 hours Class 4 (Slight fading or color change) ISO 105-B02-1994 Rating: 6-7 | |
|--------------------------|--|--|
| FIRE TEST: | AS1530 Part 3 / AS3837 / ISO5660 / UNI 9175 Classe 1 / EN 13501-1 / B(B-s1,d0) / ASTME84(A,FSI:20,SDI:450) | |
| ENVIRONMENTAL: | Renewable and Compostable. Non metallic dyestuffs. | |
| SOUND ABSORPTION: | ISO 10534 Part 2 | |

PRODUCT ACOUSTIC PROPERTIES

Testing and post analysis procedures were carried out in accordance with the references detailed below:

| AS ISO 354-2006 (R2016) | Acoustics—Measurement of sound absorption in a reverberation room |
|-------------------------|--|
| AS ISO 11654—2002 | Rating of sound absorption—Materials and systems |
| ASTM C423-17 | Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method |
| ASTM E795-16 | Standard Practices for Mounting Test Specimens During Sound Absorption Tests |
| ISO 20189 | Screens, furniture and single objects intended for interior use – Rating of sound absorption and sound reduction of elements based on laboratory measurements. |

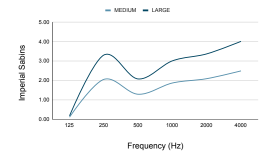
Below you'll find the data for both sizes of this product in Imperial and Metric units. Please note we this data has been extrapolated from the results obtained in the testing of the Medium Helm pendant as we are using the same combination of materials in both products.

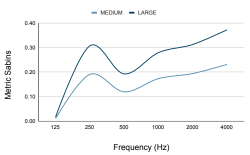
IMPERIAL SABINS

| Frequency (Hz) | Sound Absorption Coefficient | MEDIUM (M) | LARGE (L) |
|----------------|---------------------------------|------------|-----------|
| 125 | 0.03 | 0.11 | 0.18 |
| 250 | 0.64 | 2.05 | 3.30 |
| 500 | 0.40 | 1.29 | 2.07 |
| 1000 | 0.58 | 1.87 | 3.00 |
| 2000 | 0.65 | 2.09 | 3.36 |
| 4000 | 0.78 | 2.49 | 4.01 |

METRIC SABINS

| Frequency (Hz) | Sound Absorption Coefficient | MEDIUM (M) | LARGE (L) |
|----------------|---------------------------------|------------|-----------|
| 125 | 0.03 | 0.01 | 0.02 |
| 250 | 0.64 | 0.19 | 0.31 |
| 500 | 0.40 | 0.12 | 0.19 |
| 1000 | 0.58 | 0.17 | 0.28 |
| 2000 | 0.65 | 0.19 | 0.31 |
| 4000 | 0.78 | 0.23 | 0.37 |





The Sabin data shown above is in accordance with the latest International Standards for the rating of sound absorption and reduction. This is different from the classic methodology, which includes the calculation of the Noise Reduction Coefficient (NRC), the Sound Absorption Average (SAA), the Weighted Sound Absorption Coefficient (aw) and the Sound Absorption Class (SAC). However, to make it easier to compare against other products, we are including that information on the table on the right, which was calculated using the Largest Single Face method. Fully detailed test reports are available upon request.

| NRC | 0.6 |
|-----|------|
| SAA | 0.58 |
| αw | 0.60 |
| SAC | С |















PRODUCT DIMENSIONS

MEDIUM (M)

