ECO INFO

ENERGY: Designed exclusively for LEDs using HPF electronic drivers.

FABRIC SHADE: Available with sustainably produced fabrics that are backed with a US made paper backing, that replaces the standard styrene backing. See OPTIONAL FABRICS on Pg. 2.

METALS: Aluminum with the highest available recycled content for lower embodied energy. Aluminum is valuable and recyclable at the end of the product’s useful life. For more information see “GENERAL INFO”

FINISHING: Aluminum finish is sealed with a hand-applied bees wax. No paint or lacquer is used in order to avoid pollution associated with the manufacture and application of these substances. Paint finishes are low VOC and oven cured.

MATERIALS
• Fabric drum shade.
• Spun aluminum bottom pan.
• Aluminum heat sink disks.

FINISHES
SAL  Satin Aluminum (Hand satined and waxed.)
MW  Matte White
CCP  Custom Color Painted finish

LAMPING
1-16W LED array; 2120 lumens, 3000K, 80 CRI and 94 LM/W. LED array is included and is replaceable.

DRIVER
Integral HPF electronic driver is multi-volt 120/277 and is 0-10V dimmable.
**OPTIONS**

**FABRIC SHADE:** Standard, or default, shade is Cream Linen. Optional shade fabrics are shown below. Call factory for other fabrics.

**OPTIONAL LUMINOUS DRUM MATERIALS:**
The luminous drum is available in white acrylic, specify **WA** or 3 form Linen White, specify **3LW**. **3LW** is an acrylic with fabric inter layer. See below. Note that both **WA** and **3LW** will have a single vertical seam similar to a fabric shade.

**STANDARD FABRIC**
- Cream Linen

**OPTIONAL FABRICS:** Imported 100% flax linen.
- **VAN** Vanilla
- **WHT** White
- **OAT** Oatmeal

**OPTIONAL ECO-FABRICS:**
Sustainably produced hemp and organic cotton with paper backing.
- **CRH** Cream Hemp
- **HOC** Hemp/Organic Cotton

Click **HERE** to learn more about shade fabrics.

**NOTE:** Standard electronic driver is multi-volt and is 0-10V dimmable.

**MOUNTING:** Standard J-box or plaster ring.

**WEIGHT:** 5 lbs

**SPEC GUIDE**

SAMPLE SPEC: 157-LED/17-120-SAL-OAT

<table>
<thead>
<tr>
<th>CAT#</th>
<th>LAMPING</th>
<th>VOLT</th>
<th>FINISH</th>
<th>OPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>157</td>
<td>LED/16W</td>
<td>120</td>
<td>SAL</td>
<td>VAN (Vanilla)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>277</td>
<td></td>
<td>WHT (White)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>OAT (Oatmeal)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>DOV (Dove Polyester)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>WA (White Acrylic)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3LW (3form Linen White)</td>
</tr>
</tbody>
</table>

**PHOTOMETRICS**

Lighting Laboratory Report L07120301
Fixture Efficacy: 49.02 lumens per watt
86% downlight & 14% uplight. Tested with an LED rated at 1410lm; new LED rated at 2120lm or 50% more. Adjust light levels accordingly.

**VARIATIONS / MODIFICATIONS**
- Special finishes
- Special shade fabrics
- Addition of decorative detail

999 Montague St • San Leandro, CA 94577 • ph 510.357.0171 • fax 510.357.3832 • www.bordenlighting.com