SILK SBC LED LIGHTBAR

Uniform Reflectance with NO Diode

The 24V Silk SBC LED Lightbar produces an incredible 350+ lumens per foot while consuming only 5W at 90+ CRI. Silk SBC LED Lightbar eliminates the diode image to provide uniform reflectance of light without the hot spots generated by direct view mounted LEDs. The Solid Bus Connectors (SBC) provide a rigid connection between bars, while the flush mount adjustable mounting brackets allow complete zero to 90 degree adjustment. Silk features an ultra low-profile and is available in five lengths with a variety of contractor-friendly installation accessories. Silk SBC can be used in under cabinet, in cabinet, cove, display, and general commercial, retail and residential lighting applications..

FEATURES

· Uniform reflectance with NO diode image
· 350 lumens per foot
· Dedicated CCT (3000K or 4000K) @ 90+ CRI
· Five different lengths; 6", 12", 24", 36" and 48"
· Easy installation with flush mount 0°-90° adjustable mounting brackets (included)
· Solid Bus Connector (SBC) included
· Dimmable with dimmable power supply
· Aluminum and Black (special order) finish
· Can be connected up to 20' per run
· cULus Listed for Damp Location
· 5-Year Limited Warranty

SILK SBC LED LIGHTBAR

<table>
<thead>
<tr>
<th>SERIES / LENGTH / LUMEN / WATTAGE</th>
<th>CCT</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULB-806LED 6&quot; / 175lm / 2.4W</td>
<td>930</td>
<td>3000K</td>
</tr>
<tr>
<td>NULB-812LED 12&quot; / 350lm / 4.8W</td>
<td>940</td>
<td>4000K</td>
</tr>
<tr>
<td>NULB-824LED 24&quot; / 700lm / 9.6W</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>NULB-836LED 36&quot; / 1050lm / 14.2W</td>
<td></td>
<td>Natural Aluminum</td>
</tr>
<tr>
<td>NULB-848LED 48&quot; / 1400lm / 19W</td>
<td></td>
<td>B</td>
</tr>
</tbody>
</table>

Example: NULB848LED930A - 48" SILK SBC LED Lightbar, 3000K, Natural Aluminum finish
Silk SBC LED Lightbar Drivers & Accessories

**Flat Mounting Clip**
NAL-801
Set of two brackets used to mount fixture flush. Two or three brackets are included with each fixture.

**Power Line Cable with RCA Jack**
NAL-808/24W
NAL-808/72W
Used to bring power to fixture through RCA jack.

**Power Line Cable w/ Open Wire**
NAL-910/12W
NAL-910/72W
Used to bring power to fixture through an open wire.

**Power Line Cable w/ Terminal Block**
NAL-812TBW
NAL-872TBW
Used to bring power to fixture through terminal block.

**Power Line Connector**
NALTL-10
Power line connector. Requires power line cable. For use with Class II drivers.

**In-Line Touch Dimmer Control**
NAL-855
2 1/2" Interconnection Cable 100 008 Max activation distance; 20 seconds auto off, 120° detection zone; Max load 4A.

**Power Line Cable w/ Terminal Block**
NAL-812TBW
NAL-872TBW
Used to bring power to fixture through terminal block.

**Power Line Cable w/ Open Wire**
NAL-910/12W
NAL-910/72W
Used to bring power to fixture through an open wire.

**Side Power Line Cable w/ RCA Jack**
NAL-807W
NAL-807TBW
12" Right Feed 12" Left Feed 72" Right Feed 72" Left Feed Used to bring power to fixture through an open wire at a 90° angle.

**Power Line Cable w/ RCA Jack**
NAL-808/24W
NAL-808/72W
Used to bring power to fixture through RCA jack.

**Power Line Cable w/ Open Wire**
NAL-910/12W
NAL-910/72W
Used to bring power to fixture through an open wire.

**Side Power Line Cable w/ Open Wire**
NAL-811/12W
NAL-811/72W
12" Right Feed 72" Right Feed 12" Left Feed 72" Left Feed Used to bring power to fixture through an open wire at a 90° angle.

**Power Line Connector**
NALTL-10
Power line connector. Requires power line cable. For use with Class II drivers.

**Low Voltage Splice Box**
NAL-415W
Joins low voltage lead to low voltage power line connector or interconnector.

**Touch Dimmer with Memory**
NAL-518 (B, W)
72W max., no power fail memory, touch on/off and hold to dim. Available in black or white.

**Low Voltage Splitter**
NAL-865W
12 Max activation distance; 20 second auto off, 120° detection zone; Max Load 4A.

**Solid Bus Connector (SBC)**
NAL-800
Used to join two fixtures seamlessly together. One included with each fixture.

**Interconnection Cable**
NAL-802W
2" Used to join two fixtures together or to in-line dimmer or motion sensor.

**In-Line Touch Dimmer Control**
NAL-830
2" Interconnection Cable 100 008 Max activation distance; 20 seconds auto off, 120° detection zone; Max load 4A.

**In-Line Motion Sensor**
NAL-830
2" Interconnection Cable 100 008 Max activation distance; 20 seconds auto off, 120° detection zone; Max load 4A.

**24V Class II Hardwire LED Driver Non-Dimmable**
NATLED-5040HW
40W Allows direct connection to a wall outlet with 5' cord and 44" power line connector. Requires power line cable. Available in black or white.

**24V Class II Hardwire LED Driver Non-Dimmable**
NATLED-5075HW
32W Allows direct connection to a wall outlet with 5' cord and 44" power line connector. Requires power line cable. Available in black or white.

**24V Class II Hardwire LED Driver with Constant Voltage, ELV dimming**
NATLED-5006HW
40W for constant current and voltage. Includes 10" power line connector (NALTL-10), requires power line cable.