

## 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
- 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		
SERIES / LENGTH / LUMEN / WATTAGE	CCT	FINISH
NULB-806LED     6" / 175lm / 2.4W       NULB-812LED     12" / 350lm / 4.8W       NULB-824LED     24" / 700lm / 9.6W       NULB-836LED     36" / 1050lm / 14.2W       NULB-848LED     48" / 1400lm / 19W	<b>930</b> 3000K <b>940</b> 4000K	A Natural Aluminum B Black (Special order only)

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

NAI -808/24W 24" NAL-808/72W 72" Used to bring power to fixture through RCA iack.

Interconnection Cable

Used to join two fixtures together or to

24V Class II Hardwire LED Driver

Allows hardwiring. Includes 10' power

line connector (NALTL-10). Requires

Power Line Connector

Power Line Splitter

NATL-302 (B,W)

Carries output from driver, requires

power line cable. For use with Class

Splits power line connector into two

NALTL-10

NALTL-30

II drivers

30W

60W

100W

10' Cable

30' Cable

5" Cable

in-line dimmer or motion sensor

**NAL-802W** 

NAL-806W

**NAL-812W** 

NAL-824W

NAL-872W

Non-Dimmable

NATL-5030HW

NATL-5060HW

NATL-5100HW

power line cable.



0-90º Adjustable Mounting Clip

NAL-809 Set of two brackets used angle fixture between 0° to 90°. Two or three brackets are included with each fixture.



SILK SBC Angled Mounting Clip

Used to mount fixture at a  $45^{\circ}$  angle



Adjustable Mounting Clip

NAL-880 2 pcs Set of two brackets used angle fixture between 0° to 180°.



Solid Bus Connector (SBC)

NAL-800

Used to join two fixtures seamlessly together. One included with each



Side Power Line Cable w/RCA

NAL-807W 12" Right Feed NAL-807LW 12" Left Feed NAL-807/72W 72" Right Feed NAL-807/72LW 72" Left Feed Used to bring power to fixture through RCA jack at a 90º angle.



24V Direct Plug-In LED Driver Non-Dimmable

NATL-524 (B.W) 24W NATL-545 (B.W) 4 5W Allows direct connection to a wall outlet

with 6' cord and plug. Requires power line cable. Available in black or white.



Side Power Line Cable w/Open

NAL-811/12W 12" Right Feed NAL-811/12LW 12" Left Feed NAL-811/72W 72" Right Feed NAL-811/72LW 72" Left Feed Used to bring power to fixture through an open wire at a 90º angle.



24V Direct Plug-In LED Driver Non-Dimmable

NATL-596 (B.W) 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 MLV dimmina

NMTD-60/24D 60W NMTD-96/24D 96W Integral regulator for constant current and voltage. Includes 10' Power Line Connector (NALTL-10). Requires power line connector cable

16AWG In-Wall Rated Wire

Low voltage Class II two-conductor wire

4-Way Terminal/Splitter Block

8-Way Terminal/Splitter Block

NATL-W16-2-1

NATL-W16-2-20

NATL-407

NATL-408

NATL-W16-2-250

2-3/8"L x 1-1/8"W x 7/8"D

4"L x 1-1/8"W x 7/8"D



24V Class II Hardwire LED Driver with Constant Voltage, ELV dimming

NATLED-5040HW 40W NATLED-5075HW 75W for constant current and voltage. Includes 10' power line connector

(NALTI-10)



24V Nexus Driver / Dimmer Switch

20'

250'

8-Wav

NATL-SWEX60/24A 60W NATL-SWEX100/24A 100W NATL-SWEX/3FP 3 Face Plates Eliminates the driver and allows 120V input and 24V output from a single gang

box. 100-5% dimming and on/off switch. Requires power line cable.



Power Line Cable w/Open Wire

NAI -810/12W NAL-810/72W 72" Used to bring power to fixture through an onen wire



Block

NAL-812TBW NAL-872TBW 72" Used to bring power to fixture through terminal block.



In-Line Motion Sensor

NAL-830 2" Interconnection Cable 12' maximum activation distance; 20 seconds auto off; 120º detection zone; Max load 4A



In-Line Touch Dimmer Control

Tap "On" for 100%, tap again for 75%,

for "Off." No Power failure memory.

again for 50%, again for 25%, and again

**NAL-855** 

24V Class II Hardwire LED Driver MLV dimmina

NMT-303/24C2D1 (3) 100W Breakers with integral regulator for constant current and voltage. Includes 10' power line connector (NALTL-10). Requires power



24V Class II Hardwire LED Driver 0-10V dimming

NATL-5096-24-HWD10 Allows hardwiring. Includes 10' power line connector (NALTL-10). Requires power line connector cable



Touch Dimmer with Memory

NATL-518 (B,W) 72W max., no power fail memory, touch on / off and hold to dim. Available in black or white.

DC Plug & Play Motion Sensor **NAL-856W** 

12' Max activation distance: 20 second auto off; 120° detection zone; Max Load 4A.



Low Voltage Splice Box

NATL-415W Joins low voltage lead to low voltage power line connector or interconnector

separate leads, requires power line cables. Available in black or white.

WWW.NORALIGHTING.COM ML-LIGHTBARF0322