24V Silk SBC LED Lightbar Source: 5W/ft. LED

350lm/ft.

Type Project Catalog No. Notes

PRODUCT DESCRIPTION

The 24V Silk SBC LED Lightbar produces an incredible 350+ lumens per foot while consuming only 5W at 90+ CRI. The 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
- · 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 finish
- · Can be connected up to 16' per run

INCLUDED WITH EVERY LIGHTBAR

(1) SBC End-to-End Connector [NAL-800], (2) Flat Mounting Clips [NAL-201], (2) 0º-90º Adjustable Mounting Clips [NAL-809] Note: 36" and 48" lightbars include three mounting clips each

SPECIFICATION

Construction: Solid aluminum extrusion with flush mounted end caps

Finishes: Natural Aluminum or Black (special order)

ELECTRICAL Input Voltage: 24V

Lumens / Wattage: 6" = 175lm / 2.4W; 12" = 350lm / 4.8W; 24" = 700lm / 9.6W; 36" = 1050lm / 14.4W; 48" = 1400lm / 19.2W

Color Temperature: 2700K (While Supplies Last), 3000K or 4000K

Color Rendering Index: 90+ CRI
Operating Temperature: -25°C to 60°C
Dimming: Dimmable with Dimmable LED Driver

Maximum Run Length: 16'

Life Expectancy: 30,000 hours @ L70

LABELS AND LISTINGS

- · cULus Listed for Damp Location
- 3-Year Limited Warranty







24V Silk SBC LED Lightbar



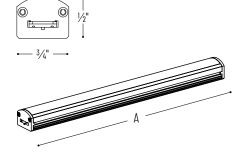




Length / Lumens / Wattage	CCT / CRI	Finish
NULB-806LED = 6" / 175lm / 2.4W	930 = 3000K / 90 CRI	A = Natural Aluminum
	940 = 4000K / 90 CRI	B = Black (special order only)
NULB-812LED = 12" / 350lm / 4.8W	927 = 2700K / 90 CRI	A = Natural Aluminum
	930 = 3000K / 90 CRI	B = Black (special order only)
	940 = 4000K / 90 CRI	
NULB-824LED = 24" / 700lm / 9.6W	930 = 3000K / 90 CRI	A = Natural Aluminum
	940 = 4000K / 90 CRI	B = Black (special order only)
NULB-836LED = 36" / 1050lm / 14.4W	930 = 3000K / 90 CRI	A = Natural Aluminum
	940 = 4000K / 90 CRI	B = Black (special order only)
NULB-848LED = 48" / 1400lm / 19.2W	930 = 3000K / 90 CRI	A = Natural Aluminum
	940 = 4000K / 90 CRI	B = Black (special order only)

PRODUCT IMAGES & DIMENSIONS

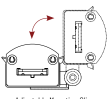




Dimensions	Length (A)
NULB-806LED	5-15/16"
NULB-812LED	11-14/16"
NULB-824LED	23-9/16"
NULB-836LED	35-4/16"
NULB-848LED	46-15/16"



Flat Mounting Clips (included)



Adjustable Mounting Clips (included)

Example: NULB-824LED930A = 24" Silk SBC LED Lightbar, 3000K / 90 CRI, Natural Aluminum finish



24V Silk SBC LED Lightbar Accessories

Type
Project
Catalog No.
Notes



Power Line Cable w/RCA Jack

NAL-808/24W 24" Cable NAL-808/72W 72" Cable

Connects any Lightbar run to a driver through RCA jack.



Power Line Cable w/Open Wire

NAL-810/12W 12" Cable NAL-810/72W 72" Cable

Connects any Lightbar run to a driver through an open wire.



Power Line Cable w/Terminal Block

NAL-812TBW 12" Cable **NAL-872TBW** 72" Cable

Connects any Lightbar run to a driver through a terminal block.



Side Power Line Cable w/RCA Jack

 NAL-807W
 12" Right Feed

 NAL-807LW
 12" Left Feed

 NAL-807/72W
 72" Right Feed

 NAL-807/72LW
 72" Left Feed

Connects any Lightbar run to a driver through RCA jack at a 90° angle.



Side Power Line Cable w/Open Wire

NAL-811/12W 12" Right Feed NAL-811/12LW 12" Left Feed NAL-811/72W 72" Right Feed NAL-811/72LW 72" Left Feed

Connects any Lightbar run to a driver through an open wire at a $90^{\rm o}$ angle.



Solid Bus Connector (SBC)

NAL-800

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



Interconnection Cable

 NAL-802W
 2" Cable

 NAL-806W
 6" Cable

 NAL-812W
 12" Cable

 NAL-824W
 24" Cable

 NAL-872W
 72" Cable

Used to join two fixtures together or to in-line dimmer or motion sensor.



In-Line Touch Dimmer Control

NAL-855

Tap "On" for 100%, tap again for 75%, again for 50%, again for 25% and again for "Off." No power failure memory.



In-Line Motion Sensor

NAL-830

12' maximum activation distance; 20 seconds auto off; 120º detection zone; 4A max. load



Flat Mounting Clips

NAL-801 Pack of Two
Set of two brackets used to mount

fixture flush. Two or three brackets

are included with each luminaire.



 $0\text{-}90^\circ$ Adjustable Mounting Clips

NAL-809 Pack of Two

Set of two brackets used to angle fixture between $0^{\rm o}$ to $90^{\rm o}$. Two or three brackets are included with each luminaire.



 45° Angled Mounting Clips

NAL-845 Pack of Two

Set of two brackets used to mount fixture at 45° .





Adjustable Mounting Clips

NAL-880 Pack of Two

Set of two brackets used to angle fixture between 0° to 180°.

24V Silk SBC LED Lightbar Drivers & Accessories

Type
Project
Catalog No.
Notes



Direct Plug-In LED Driver

NATL-524W 24V 24W **NATL-545W** 24V 45W

Input Voltage: 120V Cable Length: 6'



Direct Plug-In LED Driver

NATL-596W 24V 96W

Input Voltage: 120V Input Wire: 44" Cord and Plug Output Wire: 58" Power line connector



Class II Hardwire LED Driver

NATL-5030HW 24V 30W NATL-5100HW 24V 81.6W

Input Voltage: 120-240V
Dimming: Non-Dimmable
Includes: 10' Power Line Connector



Class II Hardwire LED Driver 0-10V Dimming

NATL-5096-24-HWD10 24V 81.6W

Input Voltage: 120-277V Dimming: 0-10V

Includes: 10' Power Line Connector



Class II Hardwire LED Driver ELV Dimming

NATLED-5040HW 24V 40W **NATLED-5075HW** 24V 75W

Input Voltage: 120V Dimming: ELV

Includes: 10' Power Line Connector



Class II Hardwire LED Driver MLV Dimming

NMT-48/24C2D1 48W NMT-96/24C2D1 96W

Input Voltage: 120V
Dimming: Magnetic Low Voltage
Includes: 10' Power Line Connector



Class II Hardwire LED Driver with Breakers, MLV Dimming

NMT-303/24C2D1 120V input NMT-303/24C2D1 277V input

Input Voltage: 120V or 277V
Dimming: Magnetic Low Voltage
Breakers: (3) 100W

Note: Power Line Connector(s) not included



Class II Hardwire LED Driver with Regulator, MLV Dimming

NMTD-60/24D 24V 60W NMTD-96/24D 24V 96W

Input Voltage: 120-277V
Dimming: Magnetic Low Voltage
Regulator: Integral regulator for
constant current and voltage
Includes: 10' Power Line Connector



NEXUS® All-in-One LED Driver and Dimmer

NATL-SWEX100/24A 24V 100W NATL-SWEX60/24A 24V 60W

NATL-SWEX/3FP 3 Face Plates

Input Voltage: 120V
Dimming: Integral Dimmer
Description: Eliminates the driver
and allows 120V input and 24V output
from a single gang box. 100-5%
dimming and on/off switch.



Power Line Connector

NALTL-10 10' Power Line NALTL-30 30' Power Line

For use with Class II drivers. Carries output from driver, requires power line interconnectors.

NATL-302W 5" Splitter

Splits power line connector into two separate leads, requires power line cable.



Touch Dimmer with Memory

NATL-518W

72W max., no power fail memory, touch on/off and hold to dim.



Low Voltage Splice Box

NATL-415W

Use to join low voltage lead to power line connector.



Terminal/Splitter Block

NATL-407 4-Way 2-3/8"L x 1-1/8"W x 7/8"D

NATL-408 8-Way 4"L x 1-1/8"W x 7/8"D



16AWG In-Wall Rated Wire

NATL-W16-2-250 16AWG 250' NATL-**W16-2-20** 16AWG 20'

16 AWG low voltage Class II two-conductor, in-wall rated wire.



Wire Clip, Plastic - 10pk

NATL-404W J-Clip NATL-405W Over the Wire NATL-406W Square Clip

24V Silk SBC LED Lightbar - Sample Layout

Туре	
Project	
Catalog No.	
Notes	



Please make sure that the total power of the run does not exceed the rating of the driver.

