V Silk SBC LED Lightbar burce: 5W/ft. LED 350lm/ft. ODUCT DESCRIPTION e 24V Silk SBC LED Lightbar produces an incredible 350+ lumens per foot while consuming only 5W at 90+ CRI. The Silk	Project Catalog No. Notes
350lm/ft. ODUCT DESCRIPTION e 24V Silk SBC LED Lightbar produces an incredible 350+ lumens per foot while consuming only 5W at 90+ CRI. The Silk	
ODUCT DESCRIPTION e 24V Silk SBC LED Lightbar produces an incredible 350+ lumens per foot while consuming only 5W at 90+ CRI. The Silk	Notes
e 24V Silk SBC LED Lightbar produces an incredible 350+ lumens per foot while consuming only 5W at 90+ CRI. The Silk	
C LED Lightbar eliminates the diode image to provide uniform reflectance of light without the hot spots generated by ect view mounted LEDs. The Solid Bus Connectors (SBC) provide a rigid connection between bars, while the flush mount justable mounting brackets allow complete zero to 90 degree adjustment. Silk features an ultra low-profile and is available five lengths with a variety of contractor-friendly installation accessories. Silk SBC can be used in under cabinet, in cabinet, we, display, and general commercial, retail and residential lighting applications. <b>ATURES</b> Uniform reflectance with N0 diode image 350 lumens per foot Four different lengths; 6", 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 Can be connected up to 16' per run <b>CLUDED WITH EVERY LIGHTBAR</b> SBC End-to-End Connector [NAL-800], (2) Flat Mounting Clips, (2) 0°-90° Adjustable Mounting Clips [NAL-809] te: 36" and 48" lightbars include three mounting clips each	
ECIFICATION nstruction: Solid aluminum extrusion with flush mounted end caps nish: Natural Aluminum ECTRICAL	$ \begin{array}{c}  \\  \\  \\ \hline \\ $
out Voltage: 24V mens / Wattage: 6" = 1751m / 2.4W; 24" = 7001m / 9.6W; 36" = 10501m / 14.4W; 48" = 14001m / 19.2W lor Temperature: 2700K, 3000K or 4000K lor Rendering Index: 90+ CRI erating Temperature: -25°C to 60°C nming: Dimmable with Dimmable LED Driver iximum Run Length: 16' 'e Expectancy: 30,000 hours @ L70	A
BELS AND LISTINGS   cULus Listed for Damp Location   3-Year Limited Warranty   Image: State of the	Dimensions   Length (A)     NULB-806LED   5-15/16"     NULB-824LED   23-9/16"     NULB-836LED   35-4/16"     NULB-848LED   46-15/16"
	Flat Mounting Cline
V Silk SBC LED Lightbar	Flat Mounting Clips Adjustable Mounting Clips (included) (included)
ength / Lumens / Wattage CCT NULB-806LED = 6" / 175lm / 2.4W 930A = 3000K	
NULB-824LED = 24" / 700Im / 9.6W   930A = 3000K	
940A   = 4000K     NULB-836LED   = 36° / 1050lm / 14.4W   927A   = 2700K     930A   = 3000K   930A   = 3000K	
Stora   Stora <th< td=""><td></td></th<>	

6505 Gayhart Street, Commerce, CA 90040 Tel 800.686.6672 | www.noralighting.com | e-mail: nora@noralighting.com © 2024 Nora Lighting, Inc. All rights reserved. Specifications subject to change without notice.

NORA<sup>®</sup>

## **NULB-8 Series** 24V Silk SBC LED Lightbar Accessories

Type Project Catalog No. Notes



Power Line Cable w/RCA Jack

NAI-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

NAI-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

12" Cable NAL-872TBW 72" Cable Connects any Lightbar run to a driver through a terminal block.

NAI-812TBW



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 90º 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



0-90° Adjustable Mounting Clips

#### NAL-809 Pack of Two

Set of two brackets used to angle fixture between 0º to 90º. 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 45º.



Adjustable Mounting Clips

NAL-880 Pack of Two Set of two brackets used to angle

fixture between 0° to 180°.



# **NULB-8 Series**

24V Silk SBC LED Lightbar Drivers & Accessories



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-5100HW 24V 81.6W Input Voltage: 120-240V Dimming: Non-Dimmable Includes: 10' Power Line Connector



Туре Project

Notes

Catalog No.

Class II Universal Dimming Driver

NPSU-60W/24	60W
NPSU-96W/24	96W
NPSU-3X96W/24	3x 96W

Input Voltage: 110-277V Dimming: Triac, ELV, MLV, 0-10V, PWM Note: Power Line Connector(s) not included



NEXUS® All-in-One LED Driver and Dimmer

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

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.



Class II Hardwire LED Driver ELV Dimming

NATLED-5040HW
NATLED-5075HW

24V 40W 24V 75W

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



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.



Class II Hardwire LED Driver **MLV** Dimming

NMT-48/24C2D1 48W 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



Terminal 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



Wire Clip, Plastic - 10pk

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



Touch Dimmer with Memory

NATL-518W 72W max., no power fail memory, touch on/off and hold to dim.

NORA



Low Voltage Splice Box

NATI-415W

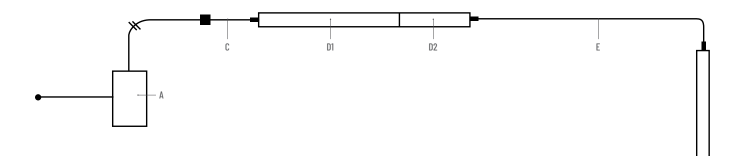
Use to join low voltage lead to power line connector



	Туре
	Project
NULB-8 Series	Catalog No.
24V Silk SBC LED Lightbar - Sample Layout	Notes



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



	DESCRIPTION	ITEM #
Α	NEXUS Dimmer and Driver All-In-One	NATL-SWEX100/24A
С	12" Power Line Cable with Terminal Block	NAL-812TBW
D1	24" SILK SBC Lightbar	NULB-824LED
D2	36" SILK SBC Lightbar	NULB-836LED
D3	42" SILK SBC Lightbar	NULB-842LED
E	24″ Interconnection Cable	NAL-824W



D3 ·