24/ KBKW COB LED Tape Light Project Source: 5.5W/LED Calado y lin. 74/ KBKW COB LED Tape Light Note: 74/ KBKW COB LED Tape Light Calado y lin. 74/ KBKW COB LED Tape Light Note: 74/ KBKW COB LED Tape Light: Note: 75/ KBKW COB LED Tape Light: Note: 75/ KBKW COB LED Tape Light: Not:: 75/ K	NUTPCOB-RGBW	Туре
Solury/L. Kits PAV 380% CALL FIT type have iterating 1FD dottes that are REB und White. Here can create any color in the nationer using a comparison of the dotter service to the character to the characte		
Product Inscrement We define the method of PD dides that are ROPW and Weik. Here can create any colic is the relations using a programmine ROPW control of PD dides that are ROPW and Weik. Here can create any colic is the relations using a programmine ROPW control of PD dides that are ROPW and Weik. Here can create any colic is the relations using a programmine ROPW control of PD dides that are ROPW and Weik. Here can create any colic is the relations using a programmine ROPW control of PD dides that are ROPW and ROPW control of the relations using a programmine ROPW control of PD dides that are ROPW and ROPW controls PD dides that are related by the relation of ROPW controls PD dides that are related as the relation with a control of ROPW control of PD dides that are related as the relations using a programmine ROPW control of PD dides that are related PD dides that are related as the related as the relation with a relation with the relation relation relation relation relation relation rel		
Product Display		Notes
 Lutation work 13 and connectable with accessories Warey storm - requires according to during the provided intervals. Cutting does not effect circuit and can be connected to accessories. Each null includes (NPZ power tool (12) color moving logs and screws. Stetin Cutton North 2014 and connect and screw connected to accessories. Each null includes (NPZ power tool (12) color moving logs and screws. Stetin Cutton North 2014 and connect and screw connected to accessories. Each null includes (NPZ power tool (12) color moving logs and screws. Stetin Cutton North 2014 and connect and screw connected to accessories. Each null includes (NPZ power tool (12) color moving logs and screws. Stetin Cutton North 2014 and connect and Screw connect and screws. Stetin Cutton North 2014 and connect and screws. Stetin Cutton Connec Cutton North 2014 and connect and screws. <li< td=""><td>24V RGBW COB LED Tape has alternating LED diodes that are RGBW and White. Users can create any color in the rainbow using a compatible RGBW controller or DMX decoder. COB LED creates an uniform seamless line of light, without the need for additional diffused covers or accessories. Both color settings are programmable and have adjustable brightness and action features that are controlled with the press of a button. This flexible COB LED light source produces up to 300 lumens per foot, a perfect solution for</td><td>PRODUCT IMAGES & DIMENSIONS</td></li<>	24V RGBW COB LED Tape has alternating LED diodes that are RGBW and White. Users can create any color in the rainbow using a compatible RGBW controller or DMX decoder. COB LED creates an uniform seamless line of light, without the need for additional diffused covers or accessories. Both color settings are programmable and have adjustable brightness and action features that are controlled with the press of a button. This flexible COB LED light source produces up to 300 lumens per foot, a perfect solution for	PRODUCT IMAGES & DIMENSIONS
Construction: Uncontrol UI tope can be cut every UST at marked intervals. Cutting does not effect circuit and can be connected to accessories. Each roll includes (1) 10° power cord, (32) clear mounting clips and screws. Hourting: Tope light includes pre-installed 3M° adhesive tape for simple installation. Optional channels or clips are available. MAIL-C23: 4: Shallow Rocessori Channel MAIL-C23: 4: Shallow Rocessori Channel MAIL-C23: 4: Shallow Rocessori Channel Space Tope Light income Screws. MAIL-C23: 4: Shallow Rocessori Channel Space Tope Light income Screws. MAIL-C23: 4: Shallow Rocessori Channel Space Tope Light Rocessori Channel MAIL-C23: 4: Shallow Rocessori Channel Space Tope Light Rocessori Channel MAIL-C23: 4: Shallow Rocessori Channel Space Tope Light Rocessori Channel MAIL-C23: 4: Shallow Rocessori Channel Space Tope Light Rocessori Channel MAIL-C23: 4: Shallow Rocessori Channel Space Topi Light Rocessori Channel MAIL-C23: 4: Shallow Rocessori Channel Space Topi Light Rocessori Channel MAIL-C24: 5: Shallow Rocessori Channel Space Topi Light Rocessori Channel MAIL-C24: 5: Shallow Rocessori Channel Space Topi Light Rocessori Channel MAIL-C24: 5: Shallow Rocessori Channel Space Topi Light Rocessori Channel MAIL-C24: 5: Shallow Rocessori Channel Space Topi Light Rocesori Channel	 Cuttable every 1.31" and connectable with accessories 24V system - requires Class 2 LED driver and RGBW controller Seamless COB eliminates LED dotting Up to 300 lumens at 5.5W per foot Primary Colors: Red, Green, Blue and White (3000K) Easy installation with 3M™ adhesive pre-installed 	
AILCE-599: Clear Mounting Clips (pack of 15) MILCE24: 45 Station Channel MILCE24: 40 Style Channel LECTRICAL part Voltage: 300: 15 SW per foot Schore Radering Index: 30+ CB Diparting Tomperate: 50° Wide Flood Diparting Tomperate: 50° to 45°C Imming: Dimmable with RGBW controller or DMX decoder tational: 54 max. Charlows 59 : 15 A max. Charlows 59: 15 Marking Some flood Diparting Tomperate: 50° Info Some flood Lilles-59: 16 Information and held remote. DMX decoder requires a DMX controller (by thers). Coccoorder AILCE3-590: 15° Hardwire Power Cable AILCE3-590: 15° Linking Cable AILCE3-590: 15° Linking Cable AILCE3-590: 15° Linking Cable AILCE3-590: 10° Linking Cable AILCE3-59	Construction: Uncoated LED tape can be cut every 1.31" at marked intervals. Cutting does not effect circuit and can be connected	
ELECTRICAL Imput Voltage: 24/0°C Lumens / Wattage: 300/m / 5.5W per foot Color Rendering Index: 90°C fu 45°C Dimming: Dimmable with RGBW controller or DMX decoder Maximum Length: 16.4 max. Controller: Each run requires a controller or DMX decoder, which can be linked together for color synchronization. The controller can be controlled locally or with an optional hand held remote. DMX decoder requires a DMX controller (by others). ACCESORIES NATLCB-508: 12° Hardwire Power Cable NATLCB-508: 32° Linking Cable NATLCB-508: 32° Linking Cable NATLCB-508: 32° Linking Cable NATLCB-508: 32° Linking Cable NATLCB-507: 72° Linking Cable NATL	NATLCB-509: Clear Mounting Clips (pack of 15) NATL-C23: 4' Shallow Recessed Channel NATL-C24: 4' Shallow Channel NATL-C25: 4' Deep Recessed Channel NATL-C26: 4' Deep Channel	Field Cuttable
Controller: Each run requires a controller or DMX decoder, which can be linked together for color synchronization. The controller Controller: Each run requires a controller or DMX decoder, which can be linked together for color synchronization. The controller Controller: Each run requires a controller or DMX decoder, which can be linked together for color synchronization. The controller Controller: Each run requires a controller or DMX decoder, requires a DMX controller (by others). ACCESORIES MATLCB-508: 12' Hardwire Power Cable MATLCB-503: 3' Linking Cable MATLCB-508: 6' Linking Cable MATLCB-508: 5'' Linking Cable MATLCB-508: 5'' Linking Cable CULs Listed for Dry Locations IP20 rated Rote Controller dWarranty Image: Controller of the control of t	nput Voltage: 24VDC .umens / Wattage: 300lm / 5.5W per foot Color Rendering Index: 90+ CRI Beam Spread: 150° Wide Flood Dperating Temperature: -20°C to 45°C Dimming: Dimmable with RGBW controller or DMX decoder	marked intervals Only 0.47" width
NATLCB-508: 12" Hardwire Power Cable NATLCB-507: End to End Connector NATLCB-503: 3" Linking Cable NATLCB-508: 6" Linking Cable NATLCB-508: 6" Linking Cable NATLCB-518: 18" Linking Cable NATLCB-533: 36" Linking Cable NATLCB-538: 36" Linking Cable NATLCB-572: 72" Linking Cable		
cULus Listed for Dry Locations IP20 rated IP20 rated RoHS compliant 5-Year Limited Warranty Optional Accessories Description Description NATLCB-503 = 3" Linking Cable NATLCB-505 = 6" Linking Cable	NATLCB-508 : 12" Hardwire Power Cable NATLCB-507 : End to End Connector NATLCB-503: 3" Linking Cable NATLCB-506: 6" Linking Cable NATLCB-518: 18" Linking Cable NATLCB-536: 36" Linking Cable	
Strate Composition NATLCB-503 = 3" Linking Cable NATLCB-506 = 6" Linking Cable	cULus Listed for Dry Locations IP20 rated RoHS compliant	
		Description NATLCB-503 = 3" Linking Cable NATLCB-506 = 6" Linking Cable
24V RGBW COB LED Tape Light NATLCB-536 = 36" Linking Cable NATLCB-572 = 72" Linking Cable	24V RGBW COB LED Tape Light	

Example: NUTPCOB-RGBW24CV16 = 16.4' 24V RGBW COB LED Tape Light

NORA[®]

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.

NUTPCOB-RGBW

24V RGBW COB LED Tape Light Accessories

Туре

Project

Catalog No.

Notes

 Image: State of the s

RGBW RF Controller

NARGBW-975

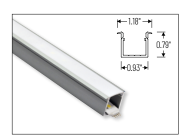
12-24VDC 15A max. A controller is required for each RGBW LED Tape Light run. Installs between the driver and the power line interconnector. The controller can be used to toggle between colors or changing modes.



End to End Connector

NATLCB-507

Connects two tape light sections together.



4' Deep Recessed Channel

NATL-C25A Aluminum Finish Used to mount tape light recessed in a surface. 4' length and field cuttable. Diffused lens and end caps are included.



RGBW Hand Held Remote

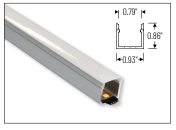
NARGBW-977

Used to program RGBW tape light to certain color configurations. Can be used up to control up to four NARGBW-975 controllers **Key Selections:** Brightness, Colors, Color Changing - Flash, Strobe, Fade and Smooth Fade, On/Off



Linking Cables

NATLCB-503	3" Cable
NATLCB-506	6" Cable
NATLCB-518	18" Cable
NATLCB-536	36" Cable
NATLCB-572	72" Cable
Linking cable is used to connect two tape	
light sections together.	



4' Deep Channel

 NATL-C26A
 Aluminum Finish

 NATL-C26W
 White Finish

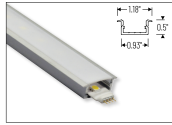
 Used to mount tape light to flat surface.
 4' length and field cuttable. Diffused lens and end caps are included.



DMX Decoder

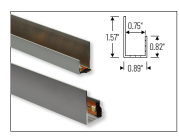
NATL-DMX-4C/RGBW

20A Max. A DMX decoder or RGBW controller is required for each RGBW LED Tape Light run. Installs between the driver and the power line interconnector. The decoder requires a DMX controller (by others) to operate.



4' Shallow Recessed Channel

NATL-C23A Aluminum Finish Used to mount tape light recessed in a surface. 4' length and field cuttable. Diffused lens and end caps are included.



4' J-Style Channel

NATL-C27A Aluminum Finish Used to mount tape light to flat surface. 4' length and field cuttable.



12" Power Cord

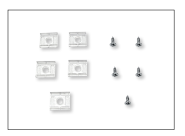
NATLCB-508

12" Cable used to hardwire tape light to a compatible RGBW controller or DMX decoder.



4' Shallow Channel

NATL-C24A	Aluminum Finish	
NATL-C24B	Black Finish	
NATL-C24W	White Finish	
Used to mount tape light to flat surface. 4'		
length and field cuttable. Diffused lens and		
end caps are included.		



Clear Mounting Clips

NATLCB-509 Pack of 15 Pack of 15 clear mounting clips and screws to mount tape light to flat surface.



NUTPCOB-RGBW

24V RGBW COB LED Tape Light 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



Type 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: Non-Dimmable Note: Power Line Connector(s) not included



Class II Hardwire LED Driver ELV Dimming

NATLED-5040HW NATLED-5075HW

NATLED-5075HW 24V 75W
Input Voltage: 120V

24V 40W

Dimming: Non-Dimmable Includes: 10' Power Line Connector



Class II Hardwire LED Driver MLV Dimming

NMT-48/24C2D1 48W Input Voltage: 120V Dimming: Non-Dimmable Includes: 10' Power Line Connector



Class II Hardwire LED Driver with Breakers, MLV Dimming

NMT-303/24C2D1 120V input NMT-303/24C2D2 277V input

Input Voltage: 120V or 277V Dimming: Non-Dimmable 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: Non-Dimmable Regulator: Integral regulator for constant current and voltage 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.



Low Voltage Splice Box NATL-415W

Use to join low voltage lead to power line connector.



Terminal Block NATL-407 4-Way 2-3/s"L x 1-1/s"W x 7/s"D NATL-408 8-Way 4"L x 1-1/s"W x 7/s"D



 Wire Clip, Plastic - 10pk

 NATL-404W
 J-Clip

 NATL-405W
 Over the Wire

 NATL-406W
 Square Clip



2' Wire Raceway

NATL-422B Black NATL-422W White

Field-cuttable plastic. Includes wire channel with double faced tape and cover.

