NULS-LED Series	Туре
LED Linear Under Cabinet	Project
Source: 5W / 525Im per foot	Catalog No.
	Notes
PRODUCT DESCRIPTION Low profile slim under cabinet fixtures ranging in length from 11" to 45". NULS LED is an economical way to provide li lighting in under cabinet, cove or general lighting applications. 3-Wire system meets most code requirements. Prov bright even illumination the NULS LED is a perfect solution for energy efficient linear lighting.	
 FEATURES Slim low profile construction Frosted lens eliminates LED diode image 120V linear system 525 lumens / 5W per foot 2700K, 3000K or 4000K @ 80+ CRI Dimmable and linkable Mounting hardware and end-to-end connector are included cULus Listed 	
ELECTRICAL Input Voltage: 120V Lumens: 525Im per foot Wattage: 11" = 4W; 21" = 8W; 33" = 12W; 45" = 16W Color Temperature: 2700K, 3000K or 4000K CRI: 80+CRI	Mounting brackets and coupler are included (NULSA-MTGKIT)
Operating Temp.: 32ºF to 113ºF (Oº to 45ºC) Lifetime: 60,000 hours @ L70 Maximum Wattage Per Run: 120W Dimming: Dimmable down to 15% with Triac dimmer <u>Click Here</u> or check complete dimmer list at www.NoraLighting.com in the "Compatibility" page under "Resources" t	7/8" tab.
CONSTRUCTION Housing: Injection molded plastic construction Mounting: Mounting hardware is included with each unit. Luminaire has an input and output on opposite ends. Included with every fixture: (2) mounting brackets and (1) end-to-end connector	NULS-LEDI0: 11" NULS-LED21: 21-3/16" NULS-LED33: 33" NULS-LED33: 43"
ACCESSORIES NULSA-JBOX: Junction Box (Not UL Listed) NULSA-106: 6' 3-Wire Cord and Plug NULSA-272-HWC: 6' 3-Wire Hardwire Power Cord (connects to NULSA-JBOX) NULSA-271: 8.5" On/Off Switch Cable NULSA-206: 6" Jumper Cable NULSA-218: 18" Jumper Cable NULSA-218: 18" Jumper Cable NULSA-218: 18" Jumper Cable NULSA-206-90: 6" 90° Jumper Cable NULSA-219: 12" 90° Jumper Cable NULSA-218-90: 18" 90° Jumper Cable NULSA-MAGMC: Magnetic Mounting Bracket (Set of 2)	NULS-LED45: 44-13/16"
LABELS AND LISTINGS • CULus Listed for Dry Location • <u>5-Year Limited Warranty</u> WIND WIND WIND	
NULS LED Linear Under Cabinet	Optional Accessories
Series Length / Wattage CCT Finish NULS-LED 10 = 11" / 4W 27 = 2700 K W = White 21 = 21" / 8W 30 = 3000 K 33 = 33" / 12W 40 = 4000 K 45 = 45" / 16W 40 = 4000 K 40 = 4000 K 40 = 4000 K	Description NULSA-JBOX = Junction Box (Not UL Listed) NULSA-106 = 6' 3-Wire Cord and Plug NULSA-272-HWC = 6' 3-Wire Hardwire Power Cord NULSA-271 = 8.5" On/Off Switch Cable NULSA-272 = 10" Jumper Cable NULSA-212 = 12" Jumper Cable NULSA-212 = 18" Jumper Cable NULSA-212 = 18" 90° Jumper Cable NULSA-212-90 = 12" 90° Jumper Cable NULSA-219-90 = 12" 90° Jumper Cable NULSA-218 = 90 = 12" 90° Jumper Cable NULSA-218 = 0 = 12" 90° Jumper Cable NULSA-218 = 0 = 12" 90° Jumper Cable NULSA-218 = 0 = 12" 90° Jumper Cable NULSA-216-90 = 12" 90° Jumper Cable NULSA-216 = 0 = 12" 90° Jumper Cable

Example: NULS-LED2130W = 21" NULS LED Linear, 8W, 3000K, White Finish

NORA

NULS-LED Accessories

LED Linear Under Cabinet Source: 5W / 525Im per foot

Project Catalog No.



Junction Box

NULSA-JBOX

Used to power NULS-LED series using Jumper Cables or NULSA-272-HWC Hardwire Connector. (Not UL Listed)



6' 3-Wire Cord and Plug

NULSA-106 Convert NULS-LED series from hardwire to direct plug-in units.



Туре

Notes

6' 3-Wire Hardwire Power Cord

NULSA-272-HWC Used to hardwire junction box (NULSA-JBOX)



8.5" 3-Wire On/off switch Cable

NULSA-211 Used to turn on NULS-LED fixtures.



Jumper Cable

NULSA-206	6"	
NULSA-212	12"	
NULSA-218	18"	
Used to join NULS-LED fixtures together		
or connect to junction box		
(NULSA-JBOX).		

90 <u>°</u>	Jumper	Cable
-------------	--------	-------

NULSA-206-90	6″
NULSA-212-90	12″
NULSA-218-90	18″
Used to join NULS-LED fixtures toget	her
at a 90º angle or connect to junction	I
box (NULSA-JBOX).	



Hardware Kit (included w/fixture)

NULSA-MTGKIT

Hardware kit included with each luminaire. Consist of (2) mounting brackets and (1) end-to-end connector.



Magnetic Mounting Brackets

NULSA-MAGMC Set of Two Used to mount NULS-LED series to metal surface.

