

Туре	
Project	
Catalog No.	
Lamp/Mattaga	

NUD-88 Series

LEDUR LED 120V Edge-Lit Undercabinet

PRODUCT DESCRIPTION

Nora Lighting's LEDUR LED tunable undercabinet uses edge-lit placement of diodes to give a Uniform Reflectance of light. The LEDUR produces an even 320 lumens/ 5 watts average per foot. Dimmable, no UV and forward heat make LEDUR the perfect energy saving lighting solution in undercabinet and shelf lighting. The LEDUR's uniform reflectance is excellent when used undercabinet over granite, polished stone or any reflective surface, additionally it is excellent in retail display lighting where diode image might distract from display merchandise.

FEATURES

- · Edge lit design eliminates LED diode image
- · Excellent color rendition 90+ CRI
- · 320 Lumens/ 5 watts per foot average
- Available in 5 different lengths; 8-3/4", 11-1/4", 18-1/4", 22-1/4" & 32-3/4"
- · Available in Dark Bronze or White Finish
- · Dimmable LEDs
- Built-in on/off rocker switch
- · Linkable up to 400 Watts fixtures
- 3 wire grounded electrical port on both ends for power or linking
- · Quick connect stab-in connectors included
- · Captive Screws for easy moutning
- · Integral electronic driver
- 50,000 hours of rated lamp life

ELECTRICAL

Input Voltage: 120V Lumens: 320Im per foot Wattage: 8" = 4.5W 11" = 6.7W 18" = 11W

18" = 11W **22"** = 12W **32"** = 16W

Color Temperature: 2700K, 3000K or 4000K

CRI: 90+CRI

Maximum Run Length: 400W Dimming: Triac or ELV

Click Here or check complete dimmer list at

www.NoraLighting.com in the "Compatibility" page under

"Resources" tab.

CONSTRUCTION

Housing: Rear wireway access cover with stab-in electrical connectors facilitate wiring without opening the fixture. Additional knock-outs for top and back wiring.

Installation: Mounting hardware is included with each unit. Captive screws allow for quick installation, simply wire using rear door and quick connects, and hold in place and drive captive screws into material. Captives screws are covered with an included cap for a beautiful finished look

Included with every fixture: Unit, Mounting Hardware, and 1/2" Die-Cast Metallic Cable Clamp, End to End Connector, installed On/Off Rocker Switch Decorative glass will reduce the amount of usable light by 10 to 30%, depending on the selected glass.

LABELS AND LISTINGS

- · cULus Listed for Dry Location
- · ENERGY STAR
- · 5-Year Limited Warranty
- Can be used to comply with 2016 Title 24 part 6
 High Efficacy LED light source requirements







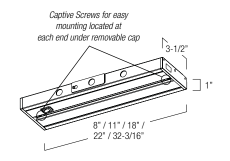


PRODUCT IMAGES AND DIMENSIONS

Source: 5W LED per foot

320lm per foot





LEDUR LED 120V Edge-Lit Undercabinet

Length	Color Temp.	Finish
NUD-888 = 8"	27 = 2700K	BZ = Bronze
NUD-8811 = 11"	30 = 3000K	$\mathbf{W} = White$
NUD-8818 = 18"	40 = 4000K*	
NUD-8822 = 22"		
NUD-8832 = 32"		

* 4000K available in white finish only

 $\textbf{Example: NUD-882230W} = 22 \text{"} \ \text{LEDUR LED Edge-Lit Under Cabinet, 3000K, White Finish}$





Type Project

Catalog No.

Lamp/Wattage

NUA Accessories

LEDUR LED 120V Edge-Lit Undercabinet Accessories



Junction Box

NUA-802B	Black
NUA-802W	White
Used to power NUD-88 series us	ing Jumper
Cables or NUA-804 Hardwire Cor	nnector.



End to End Connector

NUA-803

Use to join two NUD-88 LED seamlessly together. 3-wire grounded connector. Finish: White



72" 3-Wire Grounded Hard Wire Connector

NUA-804B	Black
NUA-804W	White
Use to hardwire NUD Series LED fixture	e to
NUA-802 or J-Box by other.	
Finish: Black or White	



72" Cord & Plug

NUA-805B Black
NUA-805W White
Convert NUD-88 series fixtures from hardwire
to direct plug-in units.
Finish: Black or White



Jumper Cable

NUA-806B	6" Black
NUA-806W	6" White
NUA-812B	12" Black
NUA-812W	12" White
NUA-824B	24" Black
NUA-824W	24" White
NUA-872B	72" Black
NUA-872W	72" White

Used to join NUD-88 series LED fixtures together or to an NUA-802. Finish: Black or White