

LED under cabinet solutions Enhanced ambiance, safety, and efficiency

# NUC-4 **LED** Under Cabinet



## LED Under Cabinet | Hardwired | Linkable | High/Low/Off Switch



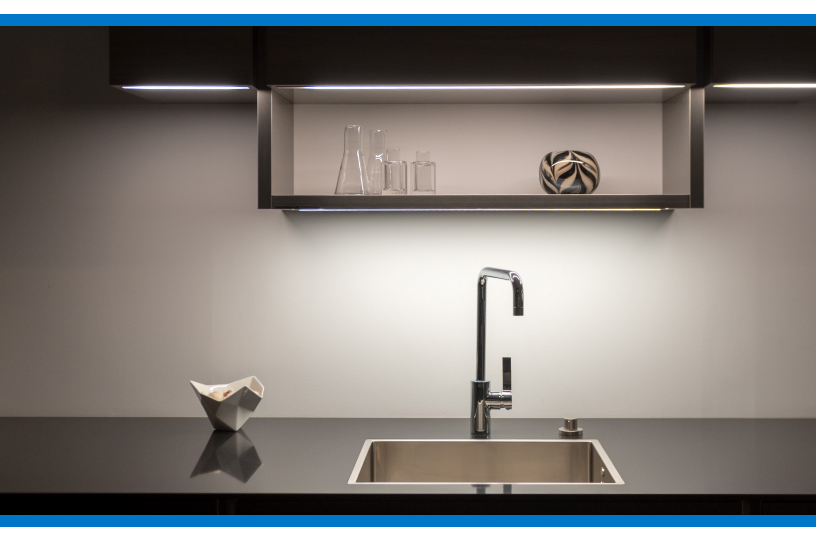
### Increase the value and functionality of your work space with the **NUC-4 LED Under Cabinet Series**

Whether in a kitchen, under a shelf, or in a defined work space, these low profile fixtures are perfect for task or accent light levels. The NUC-4 LED Under Cabinet Series presents a clean, professional look allowing you to use an existing wall switch or dimmer to easily control your lighting.\* This energy efficient lighting solution is not only affordable, but offers even more flexibility with three key choices, including a direct hardwire, a linkable with plug and play, and a high/low/off switch option. Featuring a 1" slim line design with warm color tones designed to enhance any application, the NUC-4 Series offers a greater than 90 CRI with R9 greater than 50, making colors more vibrant and accurate to the naked eye.

The NUC-4 Series provides softer, more uniform illumination with a specially designed diffuser that eliminates hot spots on counter surfaces. These linear fixtures are Energy Star rated, CEC Title 24 compliant\*, and offer over 20 years of maintenance free operation. Available in five lengths and in four decorative colors, the NUC-4 Series' cool operating temperature and warm natural color makes this energy efficient family a great choice for accent, office, cove, task and display lighting.

\*Excluding High/Low/Off

\*High/Low/Off fixture is not dimmable





## **NUC-4** Hardwired Linkable High/Low/Off Switch

At a glance under cabinet comparison







	Hardwired	Linkable	High/Low
Dimmable	TRIAC Dimming	TRIAC Dimming	High/Low/Off Switch
Length	8", 12.5", 21.5", 30", 40"	8", 12.5", 21.5", 30", 40"	8", 12.5″, 21.5″, 30″, 40″
Finish Options	(White, Black, Nickel, Oil-rubbed Bronze)	(White, Black, Nickel, Oil-rubbed Bronze)	(White, Black, Nickel, Oil-rubbed Bronze
Color Temp	2700K	2700K	2700K
TM-21 Reported L70(6k) hours	>36,000 hours	>36,000 hours	>36,000 hours
TM-21 Calculated L70(6k) hours	>100,000 hours	>100,000 hours	>100,000 hours
Input Voltage	120V	120V	120V
Mounting	Surface	Surface	Surface
Installation	Hardwire	Plug & Play or Optional Hardwire Conversion Kit	Hardwire
Certifications			

# NUC-4 Product Specs



#### Construction

Low profile aluminum housing Extruded aluminum housing for durability and ample heatsinking Low 1-inch profile keeps the fixture unobtrusive and out of view No UV or forward-projected heat UL Listed for damp locations

#### **Optical System**

Even lighting with specially designed diffuser to prevent "hot spots" on counter tops

#### **Electrical**

Greater than 90 CRI with R9 greater than 50 61-1136 Lumens (varies by length) Hardwire and linkable dimmable with most TRIAC dimmers less than 10% High/Low non-dimmable at 100% on high and 30% on low Custom low-profile driver engineered for optimal dimming (except for High/Low/Off) Operating temperature rating of  $0^{\circ}$ F to  $120^{\circ}$ F (- $18^{\circ}$ C –  $49^{\circ}$ C) 120V line voltage no transformer L70 rated for greater than >36,000 hours TM-21 Projected L70(6k) life >100,000 hours LM-79, LM-80 testing performed in accordance with IESNA standards

### Finish

Available in: Black, Nickel, White, and Oil-Rubbed Bronze

#### Installation

Easy surface mount installation Pre-installed captive screws allow for quick mounting Positive latch door for easy access and installation Versatile knockout selection allows for multidirectional wiring except 8"

#### Linkable Version Benefits

Linkability allows for more flexible installation with one power source Linkable accessories available: Connectors, Conversion Kit, Jumper Cables and Plugs (see ordering information for complete details)

#### Warranty

5-year limited system warranty standard



### **FINISH OPTIONS**



PRODUCT INFORMATION			
Product Specs	NUC-4		
TM-21 Calculated L70(6K) hours:	>100,000 hours		
Power Draw at full power: (Hardwired & Linkable) (varies by length)	8" - 3.85W 12.5" - 5.83W 21.5" - 8.79W 30" - 11.84W 40" - 16.19W		
Power Draw at full power: (High/Low) (varies by length)	8" - 4.6W 12.5" - 6.5W 21.5" - 9.2W 30" - 12.4W 40" - 16.4W		
Input Voltage :	120VAC		
Dimensions:	Height: 1" Width: 3.5" Length: Varies		

Specifications and dimensions subject to change without notice



### NUC-4 | Hardwired

Ordering Information				Example: NUC-4-12-DM-W-NK	
Series	Version	Length			Housing Color
NUC	4	<b>08</b> (8 inches)	<b>DM</b> (Dimmable)	W (Wired)	BK (Black)
		<b>12</b> (12 ½ inches)			NK (Nickel)
		<b>21</b> (21 ½ inches)			<b>OB</b> (Oil-rubbed bronze)
		<b>30</b> (30 inches)			<b>WH</b> (white)
		<b>40</b> (40 Inches)			
	rrent industry standards; field perf ensions subject to change without	ormance may differ from laboratory perfor notice.	mance.		WARRANTY CAREFY STAR

### NUC-4 | Linkable

Ordering Information			Example: NUC-4-12-DM-L-NH		
Series	Version	Length			Housing Color
NUC	4	<b>08</b> (8 inches)	DM (Dimmable)	L (Linkable)	<b>BK</b> (Black)
		<b>12</b> (12 ½ inches)			NK (Nickel)
		<b>21</b> (21 ½ inches)			<b>OB</b> (Oil-rubbed bronze)
		<b>30</b> (30 inches)			<b>WH</b> (White)
		<b>40</b> (40 Inches)			

Accessory Ordering Information			Example: NUC-4-JUMPER-06-WH or NUC-4-PLUG-WH		
Series Version Accessory Ty		Accessory Type	Length (use for jumper cable only)	Accessory Color	
NUC	4	JUMPER (Jumper Cable)	<b>06</b> (6-inch)	WH (White)	
		PLUG (72" Cord and Plug Standard)	<b>12</b> (12-inch)	BK (Black)	
		JBOX (Hardwire Conversion Kit)	<b>24</b> (24-inch)		
		CONNECTOR (End to End Connector)	<b>72 (</b> 72-inch)		

All reports based on current industry standards; field performance may differ from laboratory performance. Specifications and dimensions subject to change without notice.

### NUC-4 | High/Low/Off

Ordering Information				Example: NUC-4-12-HL-W-NK	
Series	Version	Length			Housing Color
NUC	4	<b>08</b> (8 inches)	HL (High/Low)	W (Wired)	<b>BK</b> (Black)
		<b>12</b> (12 ½ inches)			NK (Nickel)
		<b>21</b> (21 ½ inches)			<b>OB</b> (Oil-rubbed bronze)
		<b>30</b> (30 inches)			<b>WH</b> (White)
		<b>40</b> (40 Inches)			
Il reports based on current industry standards; field performance may differ from laboratory performance. pecifications and dimensions subject to change without notice.					



