# 572-N · 574-N

## Vandal Resistant Narrow Linear Fixture Selectable or Static LED Wattage / CCT Wet Location (Covered Ceiling)

	 	., h	
CATALOC #			

We reserve the right to revise the design or components of any product without notice

CATALOG #	TYPE
PROJECT/LOCATION	
APPROVED BY	

#### SPECIFICATIONS -

- APPLICATIONS Stairwells, Locker Rooms, Corridors, Hallways, Lavatories.
- DRIVER Universal volt (120-277v) electronic driver.
- FASTENERS Flat head stainless steel torx screws.
- FINISH Polyester powder coated finish.
- HOUSING Aluminum housing and heatsink.
- LENS Polycarbonate translucent lens for uniform light distribution.
- LIGHT ENGINE Energy Efficient LED.
- MOUNTING Mounts to ceiling J-BOX via pre-cut mounting holes.
- COMPLIANCE Built to comply with U.S. and Canadian Safety Standards. Complies with CE, CB, SAA, and the Buy American Act. ETL listed and meets DLC Requirements. Suitable for indoor wet locations (covered ceiling).
- WARRANTY 5-year Limited Warranty.

### ORDERING INFO - SELECTABLE WATTAGE/CCT SERIES



**EL10W** = Integral 10 Watt Emergency Battery

TDM = Tandem Joined Fixtures 2

**MISC OPTIONS** 

Series ORDERING GUIDE:	Wattage SLED	CCT SCCT	Voltage UNV	Finish	Options		
SERIES 572-N = 572 Narrow 2-Foot LED Linear Series 574-N = 574 Narrow 4-Foot LED Linear Series	UNV = U	VOLTAGE UNV = Universal Volt (120-277v) Electronic Driver — Non-Dimmable			BACK BOX OPTIONS BBX2 = Back Box for 2-Foot BBX4 = Back Box for 4-Foot		
WATTAGE SLED = *Selectable LED Wattage 	WH = WH	ED FINISH hite Finish A UPCHARGE FII			PTIONS cupancy Sensing   Motion Sensor Integral @ Standby Dim Level Presets: ON/OFF (0%/100%)		
COLOR TEMPERATURE (CCT)	BK = Bla		NI5FI	EMERGEN	CY BATTERY OPTIONS		

**CC** = Custom Color (Visit www.ralcolor.com)

- Provide RAL# or Make-to-Match Color Chip

SGR = Silver Gray Finish

**SCCT** = \*Selectable CCT: 3000K | 4000K | 5000K

\*Note: Fixtures will ship from factory at lowest wattage and warmest CCT. It is the installer's responsibility to set the fixture at the desired wattage and CCT for their project.

#### **ORDERING INFO - STATIC WATTAGE/CCT SERIES**

ORDERING GUIDE:	Series N	Vattage	ССТ	Voltage UNV	Finish	Options		
574-N = 574 Narrow 4-Foot LED I WATTAGE Note: Refer to Below Chart for Size LED(xx) = LED (xx = Wattage, ex: L COLOR TEMPERATURE (CCC 3K = ±3000K range LED 35K = ±3500K range LED 4K = ±4000K range LED 5K = ±5000K range LED VOLTAGE UNV = Universal Volt (120-277v)	<ul> <li>572-N = 572 Narrow 2-Foot LED Linear Series</li> <li>574-N = 574 Narrow 4-Foot LED Linear Series</li> <li>WATTAGE Note: Refer to Below Chart for Size / Wattage Compatibility LED(xx) = LED (xx = Wattage, ex: LED40)</li> <li>COLOR TEMPERATURE (CCT) <ul> <li>3K = ±3000K range LED</li> <li>35K = ±3500K range LED</li> <li>4K = ±4000K range LED</li> <li>5K = ±5000K range LED</li> </ul> </li> </ul>		STANDARD FINISH WH = White Finish PREMIUM UPCHARGE FINISH BK = Black Finish BZ = Bronze Finish SGR = Silver Gray Finish CC = Custom Color (Visit www.ralcolor.com) — Provide RAL# or Make-to-Match Color Chip BACK BOX OPTIONS BBX2 = Back Box for 2-Foot BBX4 = Back Box for 4-Foot		MANUAL CON Note: Cannot I Note: 0-10V (1 D7A = 0-10 D7B = 0-10 D7B = 0-10 Sensor Cont Note: Cannot I OCC = Occ - Si BLD = Bi-Ld - Si 10 EMERGENC EL10W = Integ MISC OPTIG	OPTIONS (Choose from Manual or Sensor) NTROL (Wall Switch or Control System) be used with Sensor Controls below 100-30%) Dimming is Standard WDC LED Dimming Driver (100-10%) WDC LED Dimming Driver (100-1%) OR trol (Sensor Integral to Fixture) be used with Manual Controls above upancy Sensing   Motion Sensor Integral tandby Dim Level Presets: ON/OFF (0%/100%) evel Dimming   Motion Sensor Integral tandby Dim Level Presets: O% / 20% / 30% (Standard) / 50% CY BATTERY OPTIONS gral 10 Watt Emergency Battery ONS dem Joined Fixtures		
Fixture	572-N	574-N		NOTES:				
Light Emitting Diode LED	Light Emitting Diode LED 20W / 30W / 2		0W 30W / 40W / 50W			<ul> <li>Backbox (BB) Required.</li> <li>Max mounting height is 18' (18 feet).</li> </ul>		



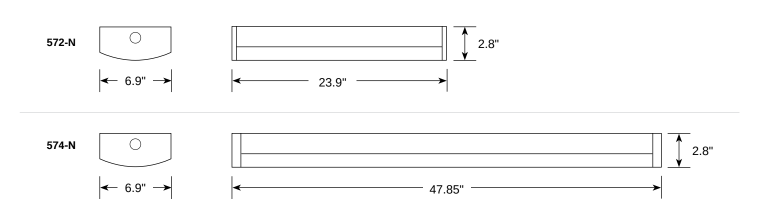
# 572-N · 574-N

Vandal Resistant Narrow Linear Fixture Selectable or Static LED Wattage / CCT Wet Location (Covered Ceiling)

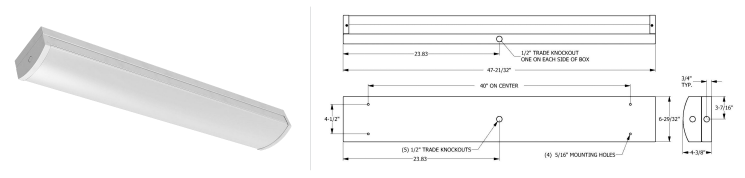
We reserve the right to revise the design or components of any product without notice.

CATALOG #	TYPE
PROJECT/LOCATION	
APPROVED BY	

**DIMENSIONS** \_

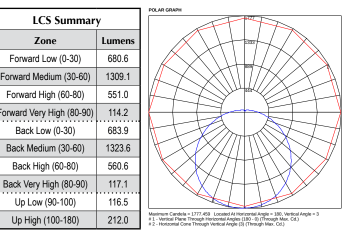


BACK BOX OPTION \_\_



### PHOTOMETRIC DATA \_

Summary of Results   574-N-LED42-4K-UNV								
Lumen Output Efficacy		Input Power		ССТ	Distribution	BUG Rating		
5,668.6 Lumens	129.4 Lm	n/W 43		43.79W		Type VS	B2-U3-G2	
LCS Summary				POLAR GRAP	H T			
Forward Low (0-30)		Lur	nens		$\bigwedge$	1333		
		68	30.6		$\searrow$	BB9		
		13	09.1		$\wedge \rangle$	<<		
Forward High (6	Forward High (60-80) 551.0		51.0	H	$\rightarrow$		TT-	
Forward Very High	n (80-90)	11	14.2		F	J-F	Ŧ	





Back Low (0-30)

Up Low (90-100)