





Nominal Length	Actual Length
2'	28"
4'	52"
8'	100"

Maximum Ambient Operating Temp. per Lumen Package
Nominal 2'
25 (126° F)
50 (89° F)
Nominal 4'
50 (126° F)
100 (76° F)
Nominal 8'
100 (124° F)
200 (77° F)

Project Name:	
Type:	Date:
Catalog #:	

## **Description:**

The Nulite INT LED is an ideal solution for lighting cold storage, food processing, parking garages, open exterior structures, commercial and industrial applications. The luminaire housing is NSF certified.

### **Specifications:**

**Construction**: Rugged corrosion resistant white housing is comprised of fiberglass, continuous closed cell gasket, ribbed acrylic diffuser, toggle latches and end plugs.

**Diffuser**: Ribbed frosted 85/15 DR acrylic.

**Reflector / Driver**: Driver cover/reflector is formed of 20 gauge cold rolled steel with a white powder coat finish. Constant current driver with 0-10V dimming input. Universal (UNV) voltage is from 120 - 277V, 50/60 Hz.

**LED Module**: Distributed LED array in a variety of lumen output packages. LED color is available in (L35) 3500K, (L40) 4000K or (L50) 5000K. Module is replaceable. L70 ≥ 50,000 hours.

**Mounting**: Pair of stainless steel mounting brackets included.

**Labels**: ETL listed, conforms to UL Standard 1598 / 8750 and CSA Standard C22.2, Wet location, NSF/ANSI Standard 2, IP67 rated.

# **Ordering Information**

Sample: INT-4-50L40-UNV-DIM-HE

Series	Length	Lumen Package <sup>2</sup> / LED Color		Voltage	Driver	Options			
INT									
	2	Nominal 2'	L35	UNV	DIM <sup>3</sup> Dimming	SJT/6 <sup>4</sup> 6' SJT Cord	OS6		
	<b>4</b> <sup>1</sup>	25 (~ 2490 lm @ 26.2W)	L40	120				Sensor IP65 (Refer to tech-	
	8	50 (~ 4979 lm @ 52.3W)	L50	277		CP3/6 <sup>4</sup> 6' SJT Cord Plug		nical page for distribution	
		Nominal 4'				CP3/6 ( <i>NEMA</i> ) <sup>4</sup>			
		50 (~ 4979 lm @ 52.3W)				6' SJT Cord - (NEMA Plug Designation)		Optional Stainless Steel Latches	
		100 (~ 9958 lm @ 104.6W)				ie. CP3/6-(L7-20)			
		Nominal 8'					HE	(1) 1/2" End Hub Entry (Factory Installed)	
		100 (~ 9958 lm @ 104.6W)				1			
		200 (~ 19916lm @ 209.2W)							

#### Notes:

- 1. INT-4-50L40... & INT-4-100L400... are DesignLights™ Consortium Qualified, refer to www.designlights.org.
- 2. Approximate delivered lumens, consult factory for more lumen packages.
- 3. 0-10V Dimming inputs, consult factory for more information.
- 4. Luminaire is listed for Damp Location for this option. Consult factory for Wet Location with cord.





Page 2

#### **Photometric Curve**

Cat. # INT-4-50L40... Total Lumens - 4979 Total Wattage - 52.3

