





Length	Wattage
28"	14T5, 24T5HO, 17T8
52"	28T5, 54T5HO, 32T8
100"	28T5-8, 54T5HO-8, 32T8-8, 59T8

Ordering Information

Sample: INT-254T5HO-277-PSN-RM1-OS65

Project Name:						
Type:	Date:					
Catalog #:						

Description:

The Nulite INT 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 85/15 DR acrylic. Optional polycarbonate ribbed lens (not recommended for food processing).

Reflector / Ballast: Ballast cover/reflector is formed of 20 gauge cold rolled steel with a white powder coat finish. Optional Miro[®]4 specular anodized aluminum performance reflector. Standard electronic, Class P, ballast. Universal (UNV) voltage ballast is from 120 to 277V.

Lamping: 1 and 2 lamp cross-section T5, T5HO or T8; 3 lamp cross-section T5 or T8. Luminaire can be ordered with lamps, consult factory.

Mounting: Pair of stainless steel mounting brackets included.

Labels: UL / cUL listed for Wet Location, IP67, NSF/ANSI Standard 2 certified.

Series	Lamp	Wattage	Voltage	Ballast		Option	ıs				
INT											
	1	14T5	UNV	T8 Options	Ballast Factor	QS ³	Quick Ship	NB	Narrow Body	POLY	7 Polycarbonate
	2	24T5HO	120	IS (Standard) PS	Normal		5 day (50 max) / 10 day (100 max)		(1 lamp, 4' only)		Lens
	3 ¹	17T8 28T5 54T5HO 32T8 28T5-8	277	HEIS	L Low	EM ⁴ Emerger Battery F	_	-20 ⁶	-20°F Start Temp. Ballast	OS65	Occupancy Sensor IP65 (Refer to tech- nical page for
			347 ²	HEPS	H High		Emergency Battery Pack				
			480 ²	T5/T5HO	Ballast Factor		•	MLS	Multi-level Switching		
				,	Normal		6' SJT Cord				distribution
		54T5HO-8		HEPS ²] ,	-	RM1	Danfarmana	SSI C	Optional Stainless
		32T8-8				CP3/6 ⁵ 6' SJT Cord Plug	I TIVI I	Performance Reflector		iteel Latches	
	59T8 (F9		-		DIM ² Dimming		_		richector		
		33 10 (F9618)		SD ² Step Dimming		CP3/6 (<i>NEMA</i>) ⁵	GLR	Fusing	`	1) 1/2" End Hub	
	IS=Instant Start					SJT Cord - (NEMA				Entry (Factory Installed)	
Notes:				PS=Program Start HEIS=High Efficiency Instant Start HEPS=High Efficiency Program Start		Plug Designation) ie. CP3/6-(L7-20)					

- 1. Maximum ambient operating temperature is 45°F for T5HO.
- 2. Consult factory.
- 3. Highlighted options are available for Quick Ship. Order must be marked "QS". Order quantities of (1 50) will ship in 5 day; order quantities of (51 100) will ship in 10 days. Consult factory for Quick Ship policies.
- 4. Specific voltage must be ordered for this option. Consult factory for nom. 2' units.
- 5. Luminaire is listed for Damp Location for this option. Consult factory for Wet Location with cord.
- 6. Not available for 59W T8.
- 7. Not available for 8' unit.

Specifications and dimensions are subject to change without notification. Specification sheets on our website supersede all other versions. 2013 Rev. D Nulite reserves the right to bulk package any order.