



Project Name:	
Type:	Date:
Catalog #:	

Description:

The Nulite WAP series is a low profile surface mounted wraparound luminaire. This unit is a cost-effective solution for illuminating corridors, stairwells, classrooms and office areas.

Specifications:

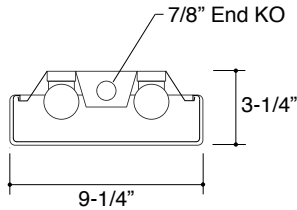
Construction: Housing is die formed of heavy gauge cold rolled steel with side flanges for extra uniformity. End plates are embossed for rigidity. All metal parts are finished with white enamel paint. Housing is designed for one-piece snap-on lens. Prismatic lens standard - optional smooth white acrylic diffuser.

Reflector / Ballast: Ballast cover/pan is formed and finished with high reflectance white paint. Optional Miro-4® reflector. Standard electronic, Class P, ballast. Universal (UNV) voltage is from 120 to 277V

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

Mounting: Surface, individually or in continuous rows.

Labels: UL / cUL listed. Damp location is optional.



Length	Wattage
24"	14T5, 24T5HO, 17T8
48"	28T5, 54T5HO, 32T8

Ordering Information

Sample: WAP-232T8-120-ISN-EM

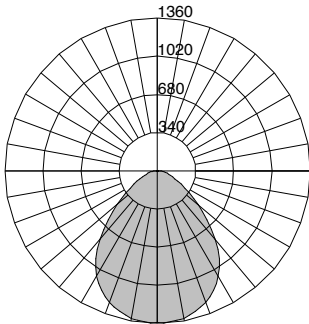
Series	Lamp	Wattage	Voltage	Ballast	Options	
WAP	2					
		14T5	UNV	T8 Options	Ballast Factor	EM ² Emergency Battery Pack
		24T5HO	120	IS (Standard) Instant Start	N Normal (Standard)	
		17T8	277	PS Program Start	L Low	ASW Smooth White Acrylic Lens
		28T5	347 ¹	HEIS High Efficiency Instant Start	H High	M4 Miro-4® Reflector
		54T5HO		HEPS High Efficiency Program Start		DL Damp Location
		32T8				QW Quick Through Wiring for Continuous Row Applications
				T5/T5HO	Ballast Factor	
				PS (Standard) Program Start	N Normal	
				HEPS ¹ High Efficiency Program Start		GLR Fusing
				All Lamp Dimming Options		
				DIM ¹ Dimming		
				SD ¹ Step Dimming		

Notes:

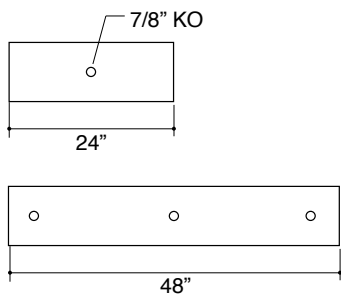
1. Consult factory.
2. Specific voltage must be ordered for this option. Consult factory for nominal 2' units.

Photometric Curve

Cat.# WAP-232T8...
Initial lamp lumens - 5800



Plan view of KOs on back of housing



Specifications and dimensions are subject to change without notification.