

E-W SERIES
T8 or T5 STANDARD WRAP



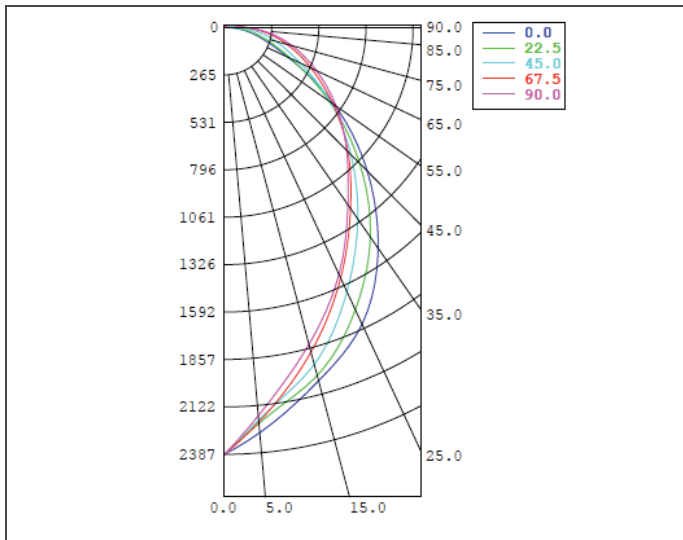
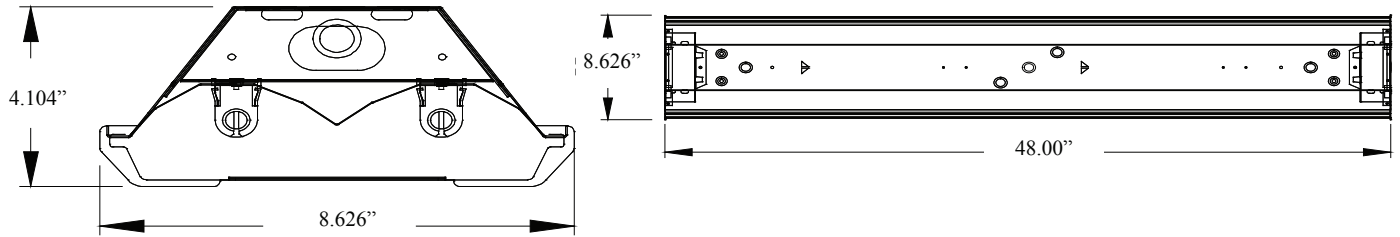
<p>Housing: 22GA steel. Finish: Baked white enamel or post powdercoat steel. Construction: CNC formed and mechanically joined. Lens: Prismatic, acrylic wrap with optional wireguard.</p>			<p>Mounting: Suspended or surface mounted. Distribution: Medium to wide. Electrical: Electronic Low, Standard or High output options; Instant Start is factory standard for T8, Program Start for T5; <10% THD; Inherent thermal protection; Dimming & Emergency available. Labels: UL/CUL listed. Damp Location.</p>		
SPEC.	NOM.	DESCRIPTION	SPEC.	NOM.	DESCRIPTION
Finish	---	Baked white enamel – no designation needed	Lens	PW	Prismatic acrylic wrap
	P	Powdercoat gloss white		PG	Prismatic acrylic wrap + 11 GA galvanized wireguard
Dimension	12	Nominal 9" wide x 24" long	Voltage	U	Universal volt 120-277 (factory standard)
	13	Nominal 9" wide x 36" long		H	347-480 volt
	14	Nominal 9" wide x 48" long		1B	Emergency Battery Back-up 120v
	18	Nominal 9" wide x 96" long		2B	Emergency Battery Back-up 277v (T8 = 500 lumens factory standard) (T5 std = 500 lumens or T5HO = 825 lumens)
Lamping		<p>T8 = 32W, 25W, 17W per lamp T5 = 54W, 39W, 24W or 28W, 21W, 14W Lamps are not included unless otherwise noted</p> <p>1 (1) lamp in cross section (2,3,4ft) 2 (2) lamps in cross section (2,3,4ft); 1 in cross (8ft) 3 (3) lamps in cross section (2,3,4ft); 1&2 in cross (8ft) 4 (4) lamps - 2 in cross section (8ft only) 6 (6) lamps - 3 in cross section (8ft only)</p>	Reflector	E	Enhanced Aluminum 95% reflective
				W	White Aluminum 90%+ reflective
Ballast	S	Standard Electronic T8	Mounting	---	Surface Mounted (standard) - no designation needed
	L	Low Output Electronic T8		---	Chain Suspended (by others) - no designation needed
	H	High Output Electronic T8		C	8ft Powercord, black 18/3 wire
	D	Electronic Dimming T8 – specify type & voltage		Y	Y-fit Gripple® Toggle 6" Y x 8' long
	P	Program Start Electronic T8			Shows as separate line item on order: part# H-Y6"HNGR-10'
	SP	Standard Output/Program Start Combination T8	Options	M	Multi-circuit wiring
	HP	High Output/Program Start Combination T8		O	360° degree occupancy sensor
		T5		A	Aisle occupancy sensor
	S5	Standard Electronic T5 28W		R	Relay
	H5	High Output Electronic T5 54W			
	DS	Dimming Standard Electronic T5 28W – specify type & voltage			
	DH	Dimming High Output Electronic T5 54W – specify type & voltage			

ORDERING NOMENCLATURE GUIDE

Standard Fixture: E-W142SPWUE
Catalog # for a W Type Fixture – Baked White Enamel - Nominal 1 ft x 4 ft Long - 2 Lamps in cross section - Standard T8 Electronic Ballast - Prismatic Wrap Lens - Universal Voltage - Enhanced Reflector - Standard Surface Mount - No Options.

8E Product	Series	Finish	Dimension	Lamping	Ballast	Lens	Voltage	Reflector	Mounting	Options
E -	W									

E-W SERIES
T8 or T5 STANDARD WRAP



PRODUCT NUMBER = E-W142SPWUE

FIXTURE EFFICIENCY = 81.1%

S.M.H. = 0.88

WATTAGE = 52W (BASED ON 277V)

RCR TABLE AVAILABLE

IES PHOTOMETRIC FILE AVAILABLE

SPECIFICATION CHARACTERISTICS

- **Medium to Wide Distribution Utilizing Energy Efficient Components Throughout**
- **Highly Efficient Luminaire – Over 81%**
- **Instant On, Long Life, Lower Energy Consumption, No Color Shift**
- **Uniform Illumination**
- **Low Profile, Space-Saving Design**
- **Ballast Access Gained Without Tools**
- **Dimming, Emergency Options**
- **Multiple Mounting Options: Surface Mount, Chain or Gripple Ready or Cord**
- **Prismatic Wrap Acrylic Lens for Wide, Even Distribution**
- **Multiple Finish Options: Gloss White Post Powdercoated or Baked White Enamel Steel**
- **Short Lead Times**