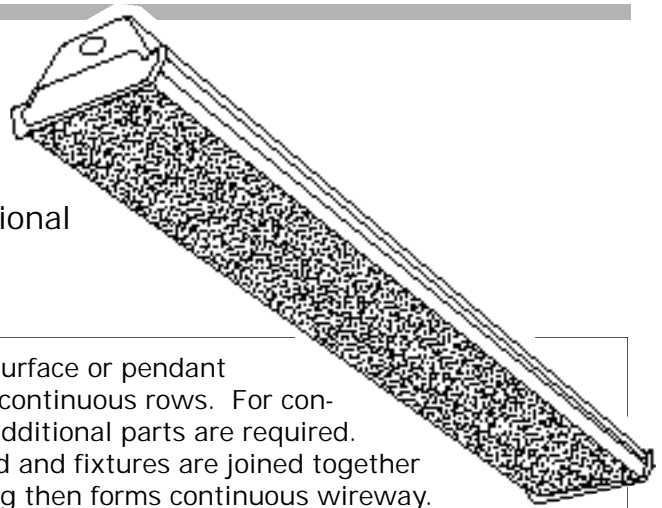
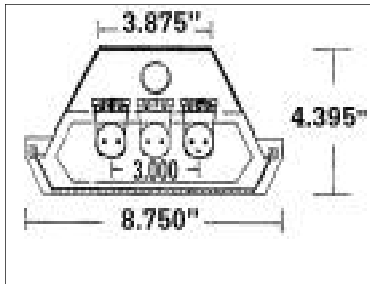


WEC SERIES

New high efficiency, energy conservative, electronic octron (T8) acrylic wraparound with multiple lamp combinations in the same dimensional chassis for uniformity of appearance.



Dimensional Data



Specifications

Mounting: Units may be surface or pendant mounted individually or in continuous rows. For continuous row mounting no additional parts are required. End knockouts are removed and fixtures are joined together with chase nipples. Housing then forms continuous wireway. Sufficient knockouts are provided to permit convenient mounting by any of the usual methods.

Construction: Fixture housings are die-formed of heavy gauge cold rolled steel to insure uniformity and dimensional stability. One piece housing on all lengths.

Shielding: Linear sided extruded snap-in prismatic acrylic lens, color stabilized and destaticised. Eight and six foot fixtures provided with two diffusers.

Finish: All metal parts are thoroughly cleaned and treated to prevent rust and deterioration with phosphate coating applied automatically in five stage process. Surfaces then electrostatically sprayed with high quality baked white enamel to provide a minimum reflectance of 87%.

Wiring: Standard ballast solid state electronic octron (T8) 120volt 60Hertz.

ORDERING INFORMATION

Catalog # 1 lamp	Catalog# 2 lamp	Catalog# 3 lamp	Lamp Type	Length
WEC117	WEC217	WEC317	FO17T8	2'
WEC125	WEC225	WEC325	FO25T8	3'
WEC125T	WEC225T	WEC325T	FO25T8	6'
WEC132	WEC232	WEC332	FO32T8	4'
WEC132T	WEC232T	WEC332T	FO32T8	8'

Options and Accessories *Add Suffix*

EB	Electronic T12	FS	External Fuse and Holder
* CW	Low Temperature (0) Ballast	REF	Internal Polished Aluminum Reflector
* DIM	Dimming Ballast	REFS	Internal Specular Silver Reflector
EM	Emergency Ballast (1 lamp)	NY	20GA Fixture housing and
•EM/2	Emergency Ballast (2 lamp)		* Available Magnetic T12 or Electronic T8.
RFI	Radio Interference Filter Rivets		• Note: Consult Factory on Compatibility EM/2 Option.

Photometrics Photometric Information available upon request.

