

## ECW/XECW Series

T8/Electronic

CATALOG No.	NUMBER of LAMPS	BALLAST TYPE	NOMINAL LENGTH
ECW132	1-32W	T8/SSB	4'
ECW132T	2-32W Tandem	T8/SSB	8'
ECW232	2-32W	T8/SSB	4'
ECW232T	4-32W Tandem	T8/SSB	8'
ECW332	3-32W	T8/SSB	4'
ECW332T	6-32W Tandem	T8/SSB	8'

### Enhancement Reflector

CATALOG No.	NUMBER of LAMPS	BALLAST TYPE	NOMINAL LENGTH
XECW132	1-32W	T8/SSB	4'
XECW132T	2-32W Tandem	T8/SSB	8'
XECW232	2-32W	T8/SSB	4'
XECW232T	4-32W Tandem	T8/SSB	8'

### Specifications

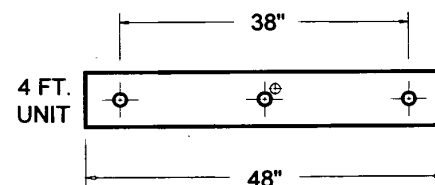
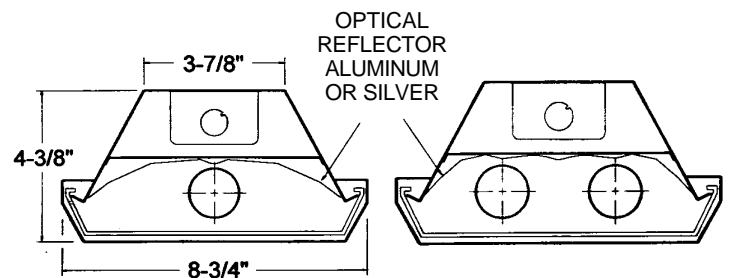
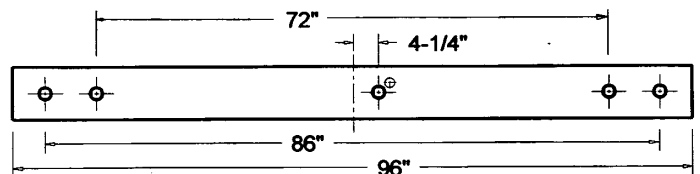
**HOUSING:** Completely die formed from heavy gauge code grade or optional code gauge cold rolled steel. The housing shape and flanges provide structural stability. End plates are embossed and screwed securely to the housing. Wireway covers are screwed down. Optical reflectors are attached with quarter turn fasteners for easy access. Knockouts are provided on fixture back, with additional flush style knockouts on the ends.

**SHIELDING:** Single piece prismatic lenses in virgin acrylic. Linear prisms on the sides and convex hexagon prisms on the bottom optically engineered for controlled low brightness, glare-free diffused light.

**FINISH:** All metal parts are cleansed by a multi-stage process and treated with an iron phosphate coating to improve paint adhesion and rust resistance, then electrostatically sprayed with white enamel and baked at 320° F.

**ELECTRICAL:** All electrical components are U.L. listed. Standard ballasts are high efficiency T8 electronic. Optional ballasts available. Standard voltage on all fixtures is 120V 60Hz AC. Other voltages available.

**LABELS:** U/L and I.B.E.W.



Specification subject to change without notice.



Duray Fluorescent Manufacturing Company, Inc.

2050 West Balmoral Avenue Chicago, Illinois 60625 Phone 773.271.2800 Fax 773.271.4410 www.durayinc.com