

## 1400 Series

RS/HPF,  
T8 Electronic

MODEL # WHITE ENAMEL REFELCTOR Solid	MODEL # WHITE ENAMEL REFELCTOR Uplight	NUMBER OF LAMPS	BALLAST TYPE	NOMINAL LENGTH IN FEET
Q1402	U1402	2-40W	RS, HPF	4
Q1402T	U1402T	4-40W	RS, HPF	8
Q1402CW	U1402CW	2-40W	RS, HPF	4
Q1403	U1403	3-40W	RS, HPF	4
Q1403T	U1403T	6-40W	RS, HPF	8
Q1404	U1404	4-40W	RS, HPF	4
Q1404T	U1404T	8-40W	RS, HPF	8

\*T indicates tandem. CW indicates for temperature of 0° F.

### T8 Electronic

MODEL # WHITE ENAMEL REFELCTOR Solid	MODEL # WHITE ENAMEL REFELCTOR Uplight	NUMBER OF LAMPS	BALLAST TYPE	NOMINAL LENGTH IN FEET
Q140232	U140232	2-32W	SSB/T8	4
Q140332	U140332	3-32W	SSB/T8	4
Q140432	U140432	4-32W	SSB/T8	4

### OPTIONS & ACCESSORIES

Code	Description
B1	Battery Pack
F	Fusing
HLO (suffix)	High lumen output ballast (for 4' T8 only)
PDFA	Prismatic Diffuser Frame
PVR	Parabolic Longitudinal Vee Reflector – Provides 30° Lateral Shielding – 4' long
RE	Reflector ends – to be used only with individual units or at end of rows
SGH	Slide Grip Hanger – complete with stove bolt and fastener
W	277 volt
WG13	13" wire guard

Prefix catalog number with **SR** when ordering fixture with **aluminum reflector**. Consult factory for reflector specifications.

### SPECIFICATIONS

**HOUSING:** Channel die formed of code gauge steel, reinforced by ribbing the entire length for extra rigidity. Dual purpose end plates act as a coupler for continuous row mounting. Socket plates snap into place without screws.

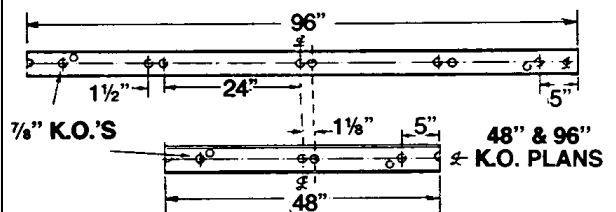
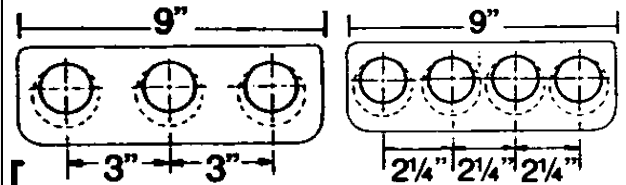
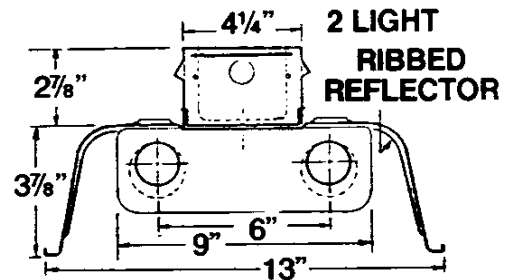
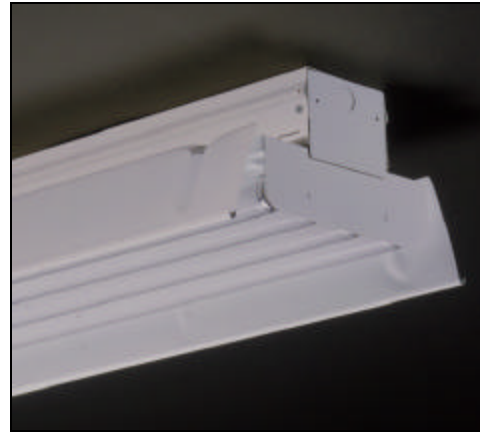
**REFLECTOR:** 48" long, die formed, cross-ribbed and double embossed for added rigidity. 15% uplite slotting is optional. Fastens without tools to channel by two captive turn latches.

**FINISH:** Housing and reflector treated with a rust inhibitor in a five stage process prior to electrostatic finish at 375° in baked white enamel. Provides minimum reflectance of 90%.

**ELECTRICAL:** All units wired with ballasts incorporating Class P thermal protection, for 120 volt, 60 cycle AC current. Other voltages available. Ballasts mounted in direct contact with housing for maximum heat dissipation. Sockets completely wired.

**INSTALLATION:** Units may be surface or pendant mounted, individually or in continuous rows.

**LABELS:** U/L combined with I.B.E.W. label.



Specifications 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