

## Clean-Ray Series

**Slimline, High Output  
RS/HPF, SSB/T8**

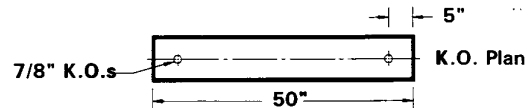
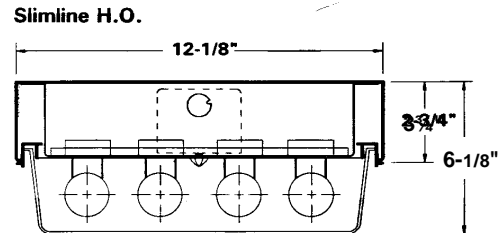
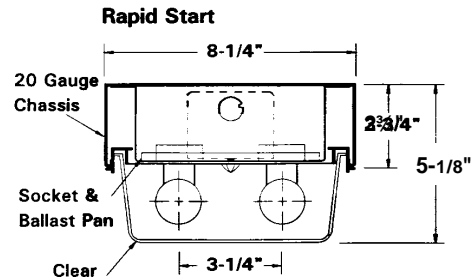
Clear Dished Acrylic	Number of Lamps	Temp.	Ballast Type	Length In Inches
DTC232	2-32 W	0°	SSB/T8	50"
DTC232T	4-32W	0°	SSB/T8	98"
DTC240	2-40 W	50°	RS-HPF	50"
DTC240 CW	2-40 W	0°	RS-HPF,CW	50"
DTC244-8	2-44 W	-20°	SSB/T8/HO	50"
DTC248-8	2-60 W	-20°	H.O. 800MA	50"
DTC286-8	2-86 W	-20°	SSB/T8/HO	98"
DTC296	2-75 W	50°	Slimline 430 MA	98"
DTC296 CW	2-75 W	0°	Slimline 430 MA,CW	98"
DTC296-8	2-110 W	-20°	H.O. 800 MA	98"
DTC332*	3-32 W	0°	SSB/T8	50"
DTC332-2B*	3-32 W	0°	2-SSB/T8	50"
DTC432	4-32 W	0°	SSB/T8	50"
DTC432-2B	4-32 W	0°	2-SSB/T8	50"
DTC440	4-40 W	50°	RS-HPF	50"
DTC440 CW	4-40 W	0°	RS-HPF,CW	50"

**OPTIONS:**

W - 277 volt F-fuse

For white dished acrylic, use prefix DTW instead of DTC.

\* This unit is furnished with side latches rather than stove bolts. There are no mounting holes in the diffuser.



**SPECIFICATIONS**

**HOUSING:** Entire construction rigidly die formed of code gauge prime steel. Housing rim that diffuser flange rests upon is gasketed with polyurethane material. This seals the channel protecting it from moisture, dust, dirt and other foreign matter.

**SHIELDING:** Vacuum formed diffuser of virgin clear acrylic which is held securely against the gasketing with knurled nuts.

**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 375°F. Minimum of 88% reflectivity.

**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 cover for maximum heat dissipation. Sockets completely wired.

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

**LABELS:** Damp Location combined with U/L and I.B.E.W.

**PROPRIETARY NOTE**

Except for uses expressly granted in writing information disclosed hereon is confidential and all rights, patent or otherwise, are reserved by Duray Fluorescent Mfg. Co. 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