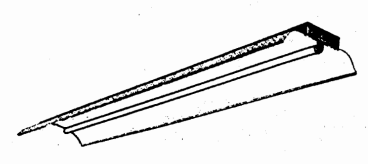
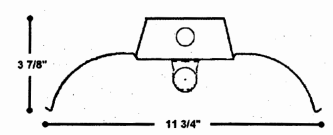
INDUSTRIAL - FLUORESCENT

ONE LAMP T5 ELECTRONIC MEETS NYC REQUIREMENTS

SERIES 100T5



PROJECT:	
FIXTURE TYPE:	1,1
CATALOG NO.:	
VOLTS:	
BALLAST TYPE:	
DATE:	



APPLICATIONS: Premium industrial fluorescent fixture. Welded construction along with quality components assure a long trouble free life. For use in industrial areas, factories, parking garages or wherever the space requires energy efficient lighting.

SPECIFICATIONS

CONSTRUCTION: The housing and ends are die formed of 20 GA cold rolled steel (CRS), rigidly fabricated and electrically welded to insure true and perfect alignment.

BALLAST: 28w, or 54w HO fully electronic T5, parallel instant start, high power factor, Class "A" sound rated, UL listed for 120 V 60 Hz operation are standard. Ballasts <10% THD along with other voltages and frequencies are also available. (CONSULT FACTORY).

MOUNTING: Installed flush with ceiling surface, suspended by stems or chain.mounted, individually or in continuous rows. For continuous mounting, end knock outs may be removed and units joined together. Adequate knockouts and holes are provided for mounting and feeds.

FINISH: All steel components parts are corrosion protected and coated with baked white synthetic polyester for maximum durability.

CERTIFICATION: U.L. listed and I.B.E.W.Union made.

ORDERING INFORMATION

CATALOG #	LAMP	BALLAST	LENGTH
100128	1-F28W-T5	ELECTRONIC	46"
100154	1-F54W-T5HO	ELECTRONIC	46"
100128T	2-F28W-T5	ELECTRONIC	92"
100154T	2-F54W-T5HO	ELECTRONIC	92"

OPTIONAL:

Emergency battery backup (add suffix "EML")
Electronic dimming ballast (add suffix "DIM")

Program start ballast (add suffix "PS")

Multi-volt ballast 120/277 (add suffix "MV")

Wire guard (add suffix "WG")

10% uplight reflector (add suffix "AP10")

Perforated reflector (add suffix "PR")