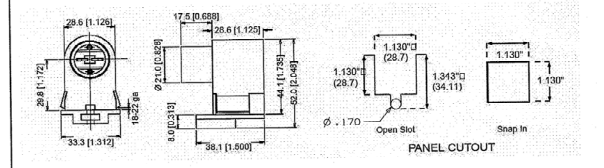
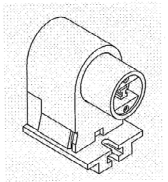
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NOTES:

- 1. DIMENSIONS ARE mm [INCHES]. FOR PANEL CUTOUT DIMENSIONS ARE INCHES(mm).
- 2. MADE FROM POLYCARBONATE. FLEXIBLE SNAP-IN WINGS FOR QUICK EASY INSERTION INTO PANEL.
- 3. FOR USE WITH 60-112W, T17/12/10J LAMPS.
 QUICK CONNECT PUSH-IN WIRE TERMINALS ACCEPT 18 AWG SOLID
 OR SOLDER DIPPED LEADS, STRIPPED 3/8".
 MAXIMUM 6.5 LBS. CONDUCTOR INSERTION FORCE.
- 4. TWO WIRE PORTS PER TERMINAL TO SPEED HARNESS WIRING. ACCOMMODATE PANEL THICKNESS .91 1.21mm [.036-.048 IN.]
- 5. c UL US LISTED; c CSA US CERTIFIED. RATED 660W MAX., 600V MAX. ON SPRING END.
- 6. PACKAGING: SEALED IN POLYBAG.
- 7. DIMENSIONAL TOLERANCES: ±0.05", ±0.010".

DESCRIPTION MATERIAL FINISH LAMPHOLDER PC WHITE 90 PRODUCTION FER CON 16198 CAC SYM REVISIONS THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE TITLE HIGH OUTPUT FLUORESCENT LAMPHOLDER, SLIDE-ON LOW PRF, SPRING END TALERANCES UNLESS OTHERWISE SPEAR'S IED FRACTIONS 11/64 PROPING END TALERANCES UNLESS OTHERWISE SPEAR'S IED FRACTIONS 11/64 DR. BY DLI APP. BY CAC TR. BY SCALE NONE CHX'D BY DATE 04/01/09 INSEES 12	LIST OF PARTS					
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