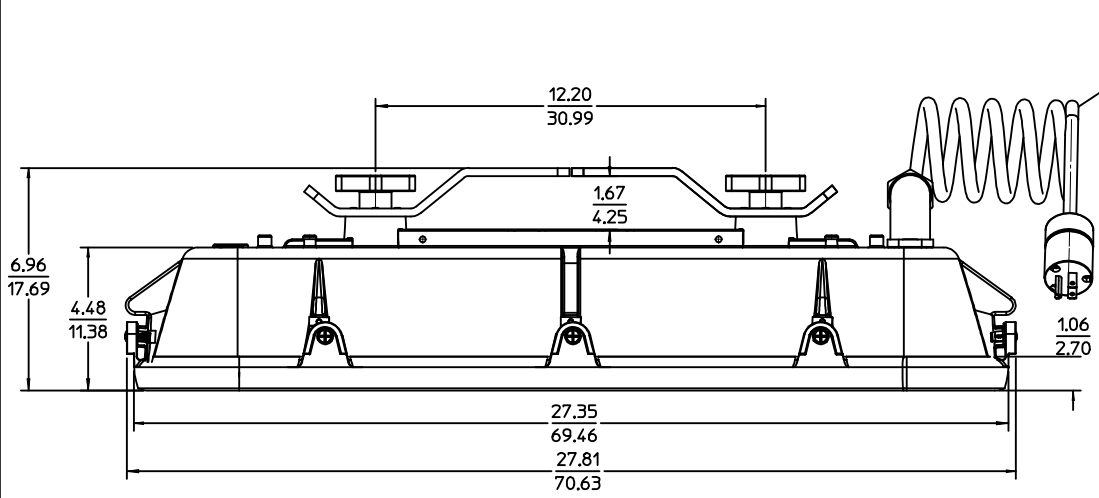
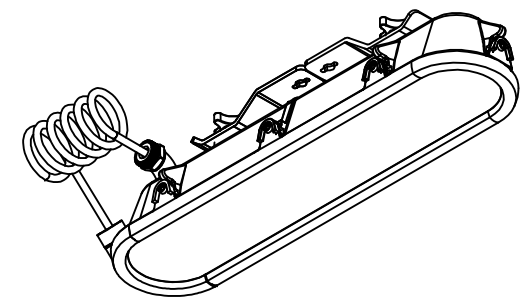
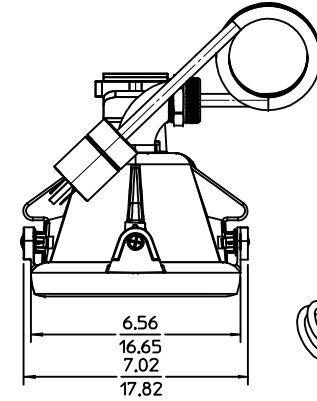


SAP PART #	ENGNRNG PART #	DESCRIPTION
1302430001	1075-HZ25A143	25' #14-3 SOOW, 5-15 WTT PLUG/CON.
1302430002	1075-HZ2NK143F	3' #14-3 SOOW FLYING LEADS
1302430003	1075-HZ2NK123F	3' #12-3 SOOW FLYING LEADS
1302430004	DELETED	
1302430005	1075-HZ25B143	X50' #14-3 SOOW, 5-15 WTT PLUG/CON.
1302430006	NOT USED	
1302430007	1075-HZ2XA143F	25' #14-3 SOOW, XP PLUG/CON.
1302430008	1075-HZ2XB143F	50' #14-3 SOOW, XP PLUG/CON.
1302430009	1075-HZ2XK123F	3' #12-3 SOOW, XP PLUG/CON.
1302430011	1075-HZ2F003123	3' #12-3 SOOW, FLYING INPUT
1302430013	1075-HZ2X050143	50' #14-3 SOOW, XP PLUG



CORD TO BE 3 CONDUCTOR  
#16-3, #14-3 OR #12-3  
SOOW RATED CABLE.



- NOTES:
1. FIXTURE APPROVED FOR USE IN CLASS I DIVISION II, GROUPS B, C, & D HAZARDOUS LOCATIONS.
  2. TEMPERATURE CODE: TA3 (180 C)
  3. MAXIMUM/MINIMUM AMBIENT TEMPERATES: +40 C, -20 C.
  4. MATERIALS:

HOUSING-CAST ALUMINUM  
LENS-POLYCARBONATE, WATER CLEAR, .125"  
LENS GASKET-SILICONE, RED  
BALLAST-ELECTRONIC, SUITABLE FOR 2-55 WATT BIAx LAMPS, RATED 90 C.  
LAMPS- (2) PL-L55/841/B FLUORESCENT.  
LAMP HOLDER-SILICONE, RED.  
REFLECTOR-POLISHED ALUMINUM, ALZAK FINISH.  
1/4 TURN FASTENERS-(8) CASE HARDENED STEEL BODY ZINC PLATE WITH BLACK CHROMATE & STAINLESS STEEL SPRING.

5. PRODUCT SPECIFICATION- PS-1300243-001

CHANGE CORD TO SOOW EC NO: JFG2013-1372 DRAWN:PSWAGEL 2013/03/01 CHKD:KNEELAN 2013/03/15 APPR:JMURPHY 2013/04/29	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE IN/MM	SCALE 1:3	DESIGN UNITS INCH	THIRD ANGLE PROJECTION
		4 PLACES ± --- ± --- 3 PLACES ± --- ± .006 2 PLACES ± 0.50 ± --- 1 PLACE ± --- ± --- ANGULAR ± 1 °	DRAWN BY MRK	DATE 10/16/08	ZONE II SALES DRAWING	
B	REV	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	APPROVED BY JP	DATE 10/17/08	MOLEX INCORPORATED	
		MATERIAL NO. 1302430001	DOCUMENT NO. SD-130243-001	SHEET NO. 1 OF 1	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	