CLOSET SQ1 Project Name: ROD LIGHT STAINLESS STEEL MOUNTING FLANGE BEYOND. MOUNT TO SOLID WOOD BLOCKING (TYP) SET SCREW - 1 PER SIDE 1-1/2" ø .125" THICK STAINLESS STEEL HOLLOW ROD CUT TO FIT LENS 18 MM COLD CATHODE LIGHT TUBE MOUNTED WITHIN HOLLOW PIPE ACRYLIC OR POLYCARBONATE LENS TO BE SELECTED FROM STANDARD OPTIONS BY DESIGNER A: 41-01 MIN; 81-01 MAX. (INDICATE MODIFICATION TO STANDARD WITH "MOD") SPECIFICATION GUIDE **MODIFICATIONS** CONTROLS **VOLTAGE** CUSTOM ENCLOSURE SHAPES, LIGHTING COLORS AND DIMMING (D) NON-DIMMING (N) 120V 277V DIMENSION "A" MODEL SERIES PAINT COLORS CAN BE ACCOMMODATED AT ADDITIONAL SO-CL- 48- CC - 120 - M - RD - R - N COST. CONTACT THE MANUFACTURER LAMPING COLD CATHODE (CC) BALLAST/TRANSFORMERS **ENCLOSURE FINISH** FLUORESCENT (F) INTERNAL BALLAST (I) MILL FINISH (M) MOUNTING CONDITION INCANDESCENT (I) REMOTE TRANSFORMERS (R) PAINTED BLACK (B) WITHIN ROD (RD) [RECOMMENDED] PAINTED GREY (G) OTHER (OT) PAINTED WHITE (W) **GENERAL NOTES** [SUBJECT TO MANUF, APPROVAL] 1) AVAILABLE FOR DIMMING AND NON-DIMMING APPLICATIONS. IF DIMMING, ASSOCIATED CONTROLS BY OTHERS 2) STANDARD LIGHTING COLOR OPTIONS: ONE OF SQUARE 1 PRECISION LIGHTING(R) STANDARD WHITE COLORS 3) VERIFY PRIMARY VOLTAGE FOR TRANSFORMER COMPATIBILITY 4) MILL FINISH IS HORIZONTALLY SANDED 5) CUSTOM ENCLOSURE SHAPES, LIGHTING COLORS AND PAINT COLORS CAN BE ACCOMMODATED AT ADDITIONAL COST. CONTACT THE MANUFACTURER 6) END SUPPORT OR INTERMEDIATE SUPPORTS TO BE PROVIDED BY OTHERS, PROVIDE INTERMEDIATE SUPPORTS @ 5'-0" O.C. MAX. OR AT THE MID POINT (WHICHEVER IS LESS). 7) MINIMUM LENGTH OF FIXTURE: 4'-0" 8) MAXIMUM LENGTH OF FIXTURE 8'-0" 9) TO BE INSTALLED WITH REMOTE TRANSFORMER(S). LOADING, SELECTION & QUANTITY OF TRANSFORMERS TO BE DETERMINED BASED UPON LAYOUT, QUANTITY AND PROXIMITY OF MULTIPLE FIXTURES TO EACH OTHER. 10) PRIMARY VOLTAGE OF TRANSFORMERS TO BE 120V UNLESS REQUESTED OTHERWISE.

Technical Specification Sheet

Square 1 Precision Lighting ® 4300 W. North Avenue. Stone Park, Illinois 60165 (708 343-1500) (708 343-1562) www.sq1pl.com or www.coldcathode.com