FOAM GASKET 'O' RING INLINE START UP
SURGE LIMITING RESISTOR ©2019 Jacques Technologies PTY LTD OF STROBE TO MOUNTING SURFACE 85 VIEW SHOWING OVERALL VIEW SHOWING MOUNTING **DIMENSIONS** 100 SUPPLIED CABLE NOMINAL 350 mm LENGTH HOLE IN MOUNTING SURFACE TO ACCOMMODATE WIRING BASE SUPPLIED SCREWS SCREW OFF COVER MOUNTING SURFACE (showing mounting holes) BASE (TOP) (Manufacturers P/N FLASHING AMBER 2019-12-18 77 FIRST RELEASE DO NOT SCALE

IF IN DOUBT - ASK! **STROBE** : S5435) BASE SIDE VIEW MOUNTING HOLES TO BE DRILLED THROUGH BASE AND GASKET FROM FRONT. USE SUPPLIED SCREWS OR SUITABLE ALTERNATIVE FOR FIXING. 250 mA FLASH RATE PREFERED MOUNTING ORIENTATION
CEILING - DOWNWARD FACING
POLE TOP - UPWARD FACING SUPPLY 24 V d.c. NOMINAL NOTES: 1.5 Hz (showing mounting holes) BASE LFB APPROVED: CHECKED: LFB S Future Proof Communications (BOTTOM) **INSTALLATION DETAILS** FLASHING AMBER STROBE 24 77 2019-12-17 DATE: ANGLED SLOT EXISTS IN BASE FOR OPTIONAL SIDEWAYS, ON SURFACE, CABLE ROUTING. DWG NO: SCALE: ADAPTED FROM: (C) Copyright Jacques Technologies Pty Ltd. All rights reserved 28-30 Bank Street, West End Q 4101
Ph: +61 7 3846 8400
www.jacques.com.au info@jacques.com.au N T S N/A AMP35-INS SHEET: FILENAME: LAMP35-INS.dwg 1 of 1 V 15 W REV 22 0