

PL-118-WC000	WHITE TRANSLUCENT	NONE	NONE	1893 (12V)	A	ALUMINUM	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	
PL-118-RD000	RED TRANSLUCENT	NONE	NONE	313 (24V)	A	ALUMINUM	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	
PL-118-RC022 ②	RED TRANSLUCENT		WHITE	1893 (12V)	A	ALUMINUM	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	
PL-118-RC021	RED TRANSLUCENT	BODY UP	WHITE	1893 (12V)	A	ALUMINUM	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	
PL-118-RC020	RED TRANSLUCENT		WHITE	1893 (12V)	A	ALUMINUM	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	
PL-118-RC019	RED TRANSLUCENT		WHITE	1893 (12V)	A	ALUMINUM	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	
PL-118-RC018	RED TRANSLUCENT		WHITE	1893 (12V)	A	ALUMINUM	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	
PL-118-RC017	RED TRANSLUCENT		WHITE	1893 (12V)	A	ALUMINUM	1.0m° GPT	BLACK	209.55 DETAIL A	NONE	NONE	1.0m° GPT	BLACK	209.55 DETAIL A	NONE	NONE	
PL-118-RC016	RED TRANSLUCENT	OIL WATER	BLACK	1893 (12V)	A	BLACK	1.0m° GPT	BLACK	209.55 DETAIL C	NONE	NONE	1.0m° GPT	BLACK	209.55 DETAIL C	NONE	NONE	
PL-118-RC015 ①	RED TRANSLUCENT		WHITE	1893 (12V)	A	BLACK	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	
PL-118-RC014 ①	RED TRANSLUCENT	LOW COOLANT	BLACK	1893 (12V)	A	BLACK	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	
PL-118-RC013	RED TRANSLUCENT	STOP ENGINE	BLACK	1893 (12V)	A	ALUMINUM	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	
PL-118-RC012 ①	RED TRANSLUCENT		WHITE	1893 (12V)	A	BLACK	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	1.0m° GPT	BLACK	209.55 DETAIL B	NONE	NONE	
PART NO.	COLOR	IMPRINT	IMPRINT COLOR	BULB (VOLTAGE)	TYPE	COLOR	GA./TYPE	COLOR	LENGTH	TERMINAL	CONNECTOR	GA./TYPE	COLOR	LENGTH	TERMINAL	CONNECTOR	
	LENS			BEZEL / BODY	WIRE LEAD A				WIRE LEAD B								
Rev.	Description of Change	ECN No.	Date	Revision Control Record		Tolerances: Unless otherwise specifically noted, the following are default tolerances: • 2-place Decimal Dimensions $\pm .02$ " • 3-place Decimal Dimensions $\pm .005$ " • Angular Dimensions ± 1.0 Deg. • Metric: Refer to equivalent English Dimension Tolerance • NOTE: All tolerances are Non-Cumulative. <<<			PROPRIETARY INFORMATION: This Engineering Drawing, and the information contained herein, is proprietary to Cole Hersee Company and may not be disclosed, re-produced, or in any other way transferred or communicated to any other party without the express written consent of an authorized representative of Cole Hersee Company.			Key for Special Characteristics:  Critical Characteristics, relating to Safety and/or Regulatory Compliance  Significant Characteristic relating to Process Control (SPC)  Control Dimension relating to Form - Fit - Function as defined by Cole Hersee Company and/or the Customer (Note that the identification of any Characteristics as being "Special" does not alter the requirement that ALL specified dimensions & tolerances must be met.)			Cole Hersee Co. 20 Old Colony Ave., South Boston, MA, 02127 Phone: 617-268-2100 Web: www.colehersee.com		
				Rev.	Description of Change	ECN No.	Date	Dimensional Units: All dimensions are expressed in inches except those shown in brackets (xxx) are expressed in millimeters.			DESIGN CONTROL: It is the responsibility of the individual using / referencing this drawing to ensure that the noted design revision level agrees with the revision level of the Controlled Document (Master Drawing). This is a NON-CONTROLLED DOCUMENT unless otherwise specifically noted.			Description: PILOT LIGHT			
								Dimensional Units: All dimensions are expressed in inches except those shown in brackets (xxx) are expressed in millimeters.			DO NOT SCALE - Dimensional variation may occur during printing / reproduction.			Drawing / Part No.: PL-118			
								Used On or Ref.:	Scale: 1:1	Drawn By: DA	Date: 7/13/72	Responsible Engineer: N/A	Pg. 4			Current Rev. SEE PG 1 FOR REV	
SEE PAGE ONE FOR REVISIONS																	