

REV	DATE	RECORD	DESN	CHCK	EC #
P0	04/16/20	Initial Release	ETH		
P1	05/04/20	Mods + addition of FCC ID & Mfg. ID	VA		

- 25.0



Hubbell Lighting Inc.
SpectraSAFE
Model Name: SAF
93124134 A
INPUT: 5 VDC , 5 W

17.0

E515112

AV Equipment

FCC ID: ZK8-HB001C
Class 2

R 3.2

NOTES: UNLESS OTHERWISE SPECIFIED

1. LABEL TO BE ANY PGJ12 LABEL
TRANSFER MATERIAL MEETING THESE
REQUIREMENTS:
 - A. RATED FOR 150°C
 - B. RATED FOR OUTDOOR USE
 - C. RATED FOR PLACEMENT ON STAINLESS STEEL,
GALVANIZED STEEL, ALUMINUM, ALKYD ENAMEL,
ACRYLIC PAINT, POLYESTER PAINT OR EPOXY.
2. FONT:
LETTER HEIGHT TO BE 0.040

UPPERCASE, UNIVERSAL BOLD, ARIAL
BOLD, HELVETICA BOLD OR ZURICH BT BOLD
ARE THE ONLY ACCEPTABLE FONTS ALLOWED

PRINTING TO BE BLACK ON WHITE

PRELIMINARY
NOT RELEASED / PROTOTYPE ONLY
CONTACT ENGINEERING FOR
APPROVAL

CRITICAL DIMENSIONS		MODEL.						
UNSPECIFIED TOLERANCES: INCHES X.X=±0.030 X.XX=±0.015 X.XXX=±0.005 FRACTIONS=±1/64 ANGULAR TOLERANCE=±2°		 Columbia LIGHTING						
DIMENSIONS IN INCHES DIMENSIONS IN [] IN MM CONFORMS TO ASME Y14.5M DO NOT SCALE PRINT		DRAWN: 05/01/20 valonso CHECKED BY: SR						
		LBL-UL DATA SpectraSAFE						
		MATERIAL:			FINISH:		SIMILAR TO: No reference	
		Error: No reference			Error: No reference		Error: No reference	
 ENGINEERING: VA		SCALE	SIZE	DRAWING NO.		REV.	SHT 1	1 SHTS
 CATALOG NO. -		PV:1	B	93130682		P1		
								