

E2S PART NO. DESCRIPTION

DATA REFERENCE

MCBX05X05MCBX05X05 DUAL XENON STROBE BEACON2.13MCBLD2X05MCBLD2X05 DUAL LED / XENON STROBE BEACON2.13MCBLD2LD2MCBLD2LD2 DUAL LED BEACON2.13	.091
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WHERE APPLICABLE UL VERSIONS ARE COVERED BY THIS OUTLINE DRAWING.

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		344.9mm [13.58	3 in.]						
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DRAWING TO BS.8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983 LINEAR DIMENSION TOLS ANGULAR DIMENSION TOLS	DRAWN DATE R. S. RAIT 14-06-17 CHECKED DATE	SURFACE FINISH WEIGHT (Kg)	THES DRAVING AND ANY INFORMATION DR JESCRIPTIVE MATER HEREIN IS COMMUNICATE IN CONTINUE, AND IS THE COPYRET MERSETY IN EXPRESSIVE SECTION SYSTEME LID. ANTIFIER THE VIELD BRANCE THAT SYSTEME LID. LINEAR, DEPID IN THE INFORMATION MANUFACTURING DR THEOREMICS.	EXPENSION INVESTIGATION INVEST	ALL DIMENSION IF IN DOUBT, ASK DO NOT SCALE	-		A1	
STANDARDS	B. ISARD 14-06-17 APPROVED DATE	ALTERNATIVE MATERIAL	WAUFACTERING OR TEBLERING FLARGESS VITADUT THEIR C AS FOR LATEST DATE OF ISSUE SHOW ABOVE	LUNUTERN SHELT STATENS LTU IMPRESS HOUSE MANSELL RDAD ACTON LONDON V3 70H	DRA SCALE SH	WING	RAWING NUMBER		н
	R. POTTS 14-06-17		<u> </u>	VVV.E2S.COM	1:1 1	OF 1	D207-05-6	501	