

1 N□.	DATE	DESCRIPTION	ECN
1	04/22/04	HARDWARE CHANGED	E2004134
2	05/12/04	HARDWARE CHANGED NEW THUMB NUT , PEM STUD #10-24 X 3/8 WAS 5/8	E2004147
3	06/07/04	REDESIGN-YOKE ; PEM STUD #10-24 x 5/8 WAS 3/8L	E2004168
4	11/22/2004	CHANGE PRODUCT NUMBER	E2004268
5	02/15/05	ADDED M6 X 1-5/8 M/SCR (4), M6 HEX NUT (8)	E2005025

REVISIONS

THIS DRAWING AND THE INFORMATION HEREON ARE THE SOLE PROPERTY OF CBM METAL, AND ARE TO BE HELD IN STRICT CONFIDENCE FOR THE PRODUCTION OF CBM PRODUCTS. DUPLICATION, DISCLOSURE OR USE FOR ANY OTHER PURPOSE WITHOUT THE EXPRESSED WRITTEN AUTHORIZATION OF CBM METAL IS STRICTLY PROHIBITED.

TOLERANCES (UNLESS OTHERWISE SPECIFIED) FORMING: ±.016 STAMPING: ±.010 ANGUL AR:

ALL DIMENSIONS IN INCHES | SCALE: NTS

1832 BONHILL RD. MISSISSAUGA, ON DESIGN DRIVEN MANUFACTURING

SINCE 1927

CBM METAL

L5T 1C4

CBM METAL USA 4500 WITMER INDUSTRIAL ESTATES, #172 NIAGARA FALLS, N.Y. 14305-1386USA

UNIVERSAL PROJECTOR MOUNTING BRACKET ASSEMBLY INSTRUCTIONS & HARDWARE SPECIFICATIONS DWG No. INS-4798-85 PRODUCT No. UPRO-1KIT

DWG BY: D.R. 03/06/10 CHECK BY: DATE: APPR'D BY: DATE: