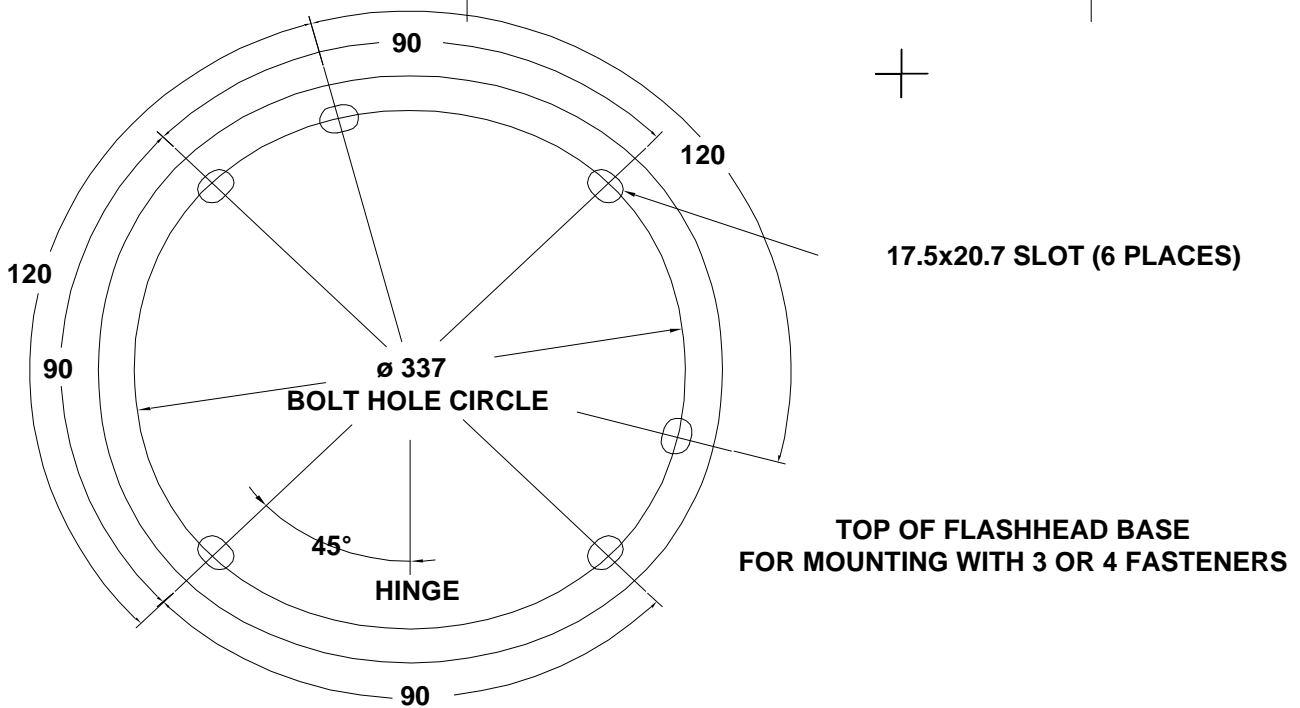
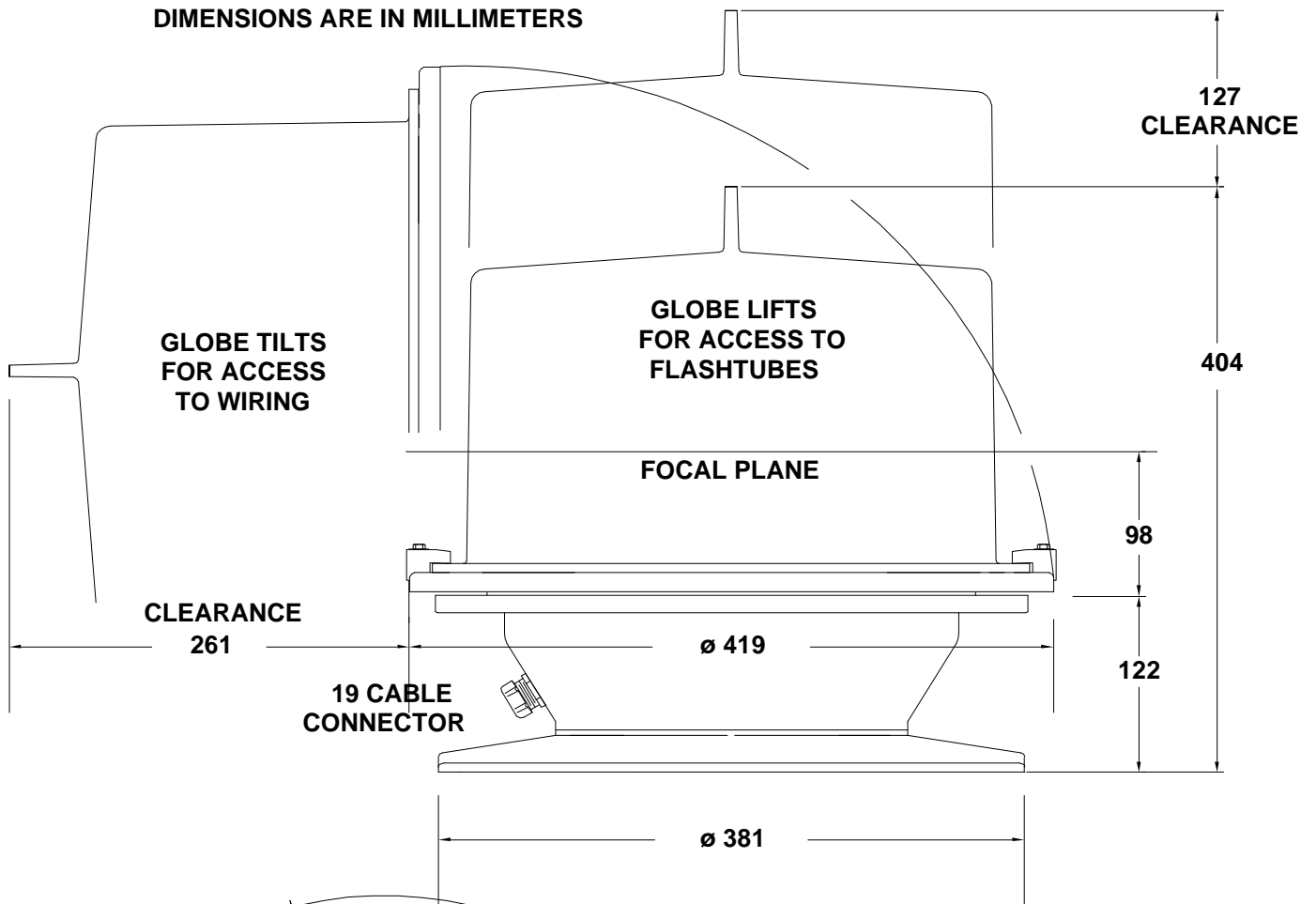
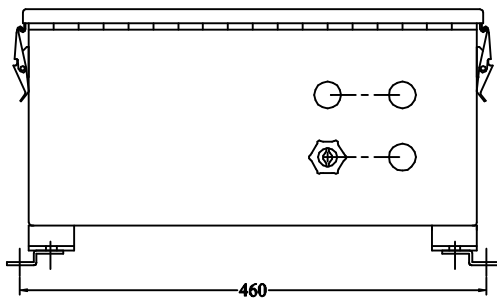
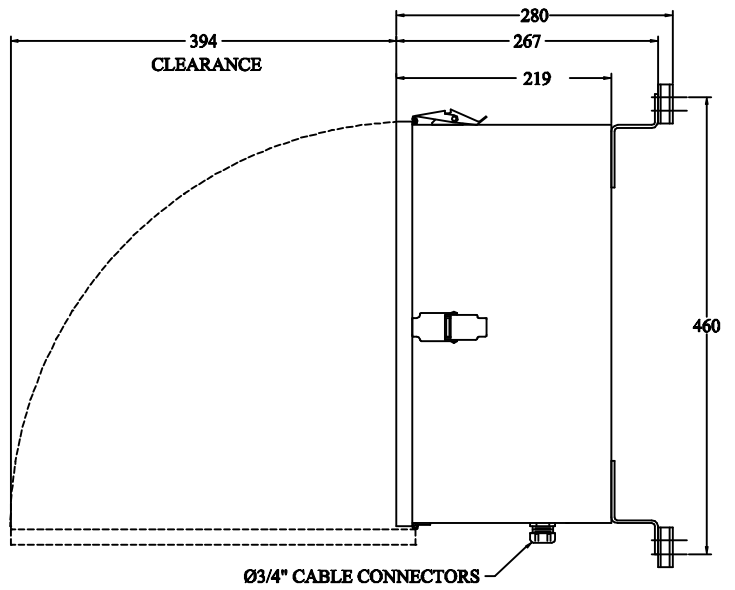
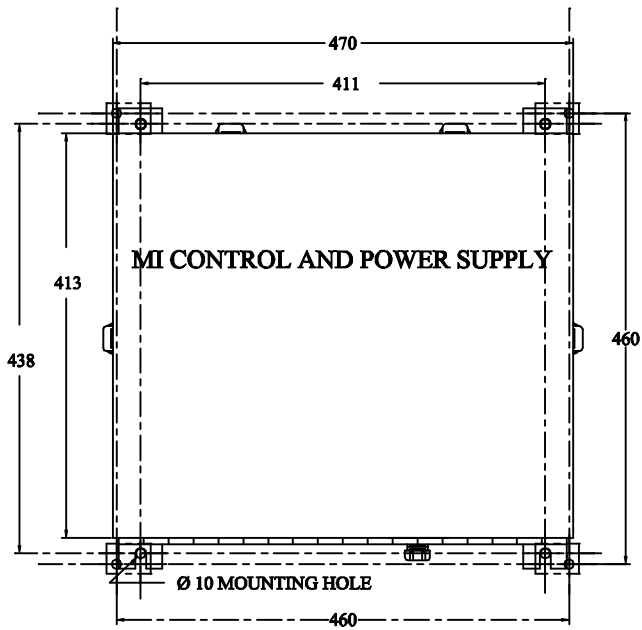


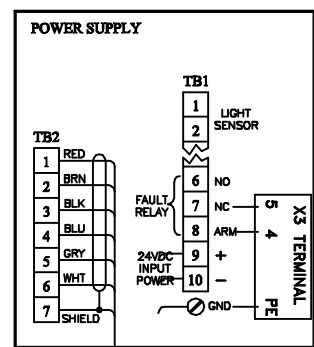
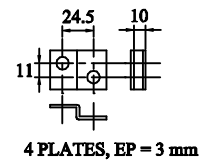
DIMENSIONS ARE IN MILLIMETERS



WHITE MI FLASHHEAD : OUTLINE AND MOUNTING DIMENSIONS

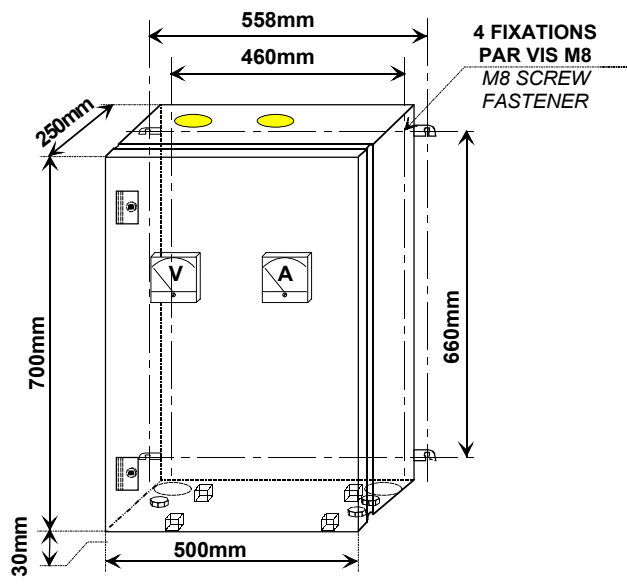
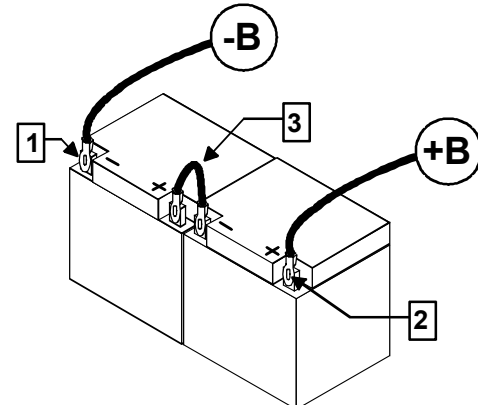
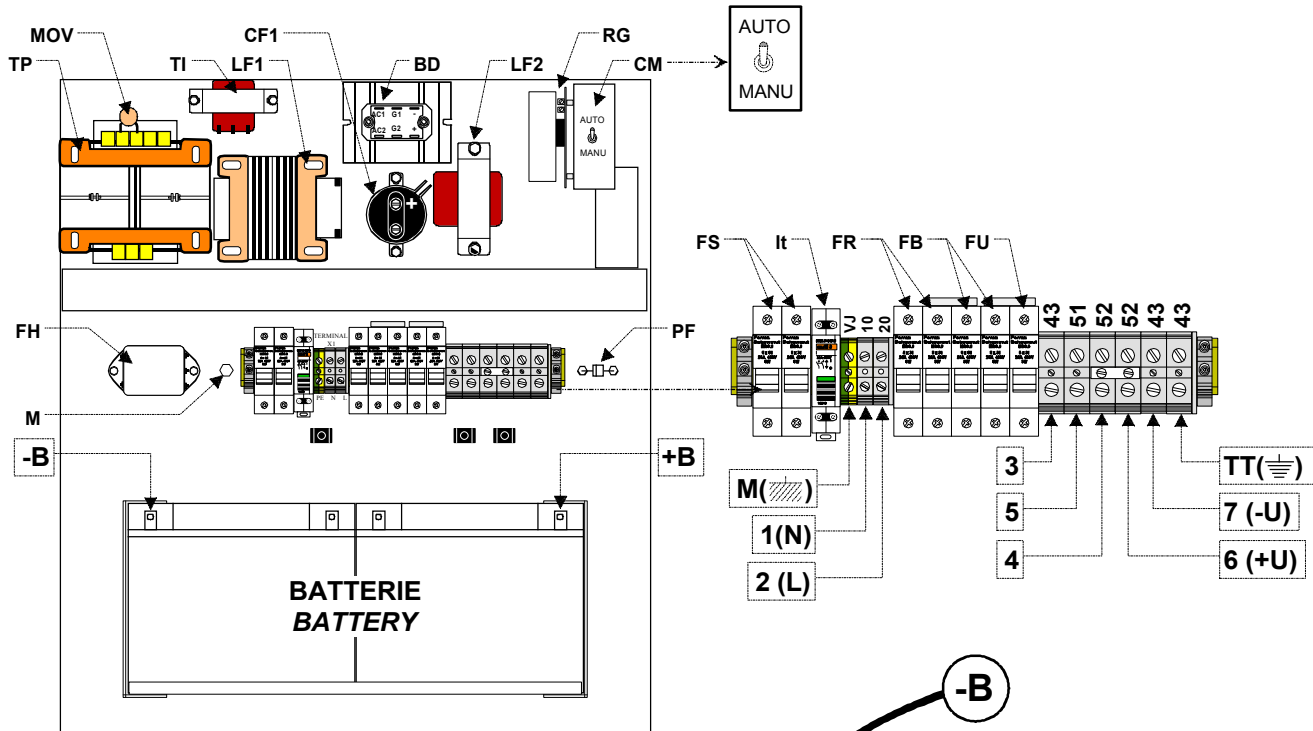


DIMENSIONS ARE IN MILLIMETERS



WIRING TERMINAL

MI LIGHT POWER AND CONTROL CABINET



FB OUVERT:
CHRONOLOGIE DE RACCORDEMENT
D'UN ETAGE BATTERIE
OPEN FB:
CHRONOLOGY FOR
ONE STAGE BATTERY CONNEXION

HAUTEUR / HEIGHT	: 730mm
LARGEUR / WIDTH	: 500mm
PROFONDEUR / DEPTH	: 250mm
POIDS REDRESEUR / RECTIFIER WEIGHT	: 45,6Kg
POIDS BATTERIE / BATTERY WEIGHT	: 29,6Kg
POIDS FINAL / FINAL WEIGHT	: 75,2Kg

	Ed.1 :	Ed.2 :	Ed.3 :	Ed.4 :	Ed.5 :	Ed.6 :	Ed.7 :	FOLIO 1/1	ECHELLE / SCALE 1/7
MISE A JOUR : CORRECTION:	20/01/05	18/10/05						TOLERANCE :	FORMAT : A4V
DESSINE PAR : PREPARED BY:		P. GARRIGUES						TOLERANCE:	SIZE:
VERIFIE PAR : APPROVED BY:		B. BOCQUET						OBSTA Division CLAUDE	

ALIMENTATION MONOPHASE 24V 8A S.E.
B.I. 2 x A512/40,0 G6 (40Ah)

RT BI 2669-10 PE14