



MACH. MODEL	2460	STE APPROVAL NO.	5004640
-------------	------	------------------	---------

DIMENSIONAL INFORMATION AND TERMS:
 ALL DIMENSIONS ARE TO THE CENTER OF THE FIXTURE, UNLESS THE FIXTURE IS MOUNTED TO A DIMENSIONED SURFACE.
 TF - FIXTURE ROTATION TO THE FACE
 LR - FIXTURE ROTATION TO THE LEFT RIB
 RR - FIXTURE ROTATION TO THE RIGHT RIB
 TB - FIXTURE ROTATION TO THE BACK
 UP - FIXTURE ROTATION TO THE ROOF

EXAMPLE

TOLERANCE:
 MACHINE MODEL VARIATIONS ±6"
 LIGHT PLACEMENT ±3" LINEAR ±5° ANGULAR
 VOLTAGE AT FIXTURE ±5 % OF RATED BULB VOLTAGE.

HEAD LIGHT	AREA LIGHTS		
	ITEM 1	ITEM 2	ITEM 3
30000 MCI50XP 20043	27434	27434-LP	27434-LP2
PACKING GLAND LOCATION	PACKING GLAND LOCATION	PACKING GLAND LOCATION	PACKING GLAND LOCATION

D	OPERATOR STA.	REMOTE CONTROL OPTIONAL			<p>DO NOT CHANGE WITHOUT "MSHA" APPROVAL</p> <p>ENTRY SIZE or MACHINE SIZE 7' X 20'</p> <p>MACHINE MANUFACTURE EIMCO</p> <p>MACHINE TYPE MINER</p> <p> MINING CONTROLS INCORPORATED P.O. BOX 1141 BECKLEY, WV 25802</p>			
C	CANOPY	CANOPY OPTIONAL WHEN USING REMOTE CONTROL OR IN COAL LESS THAN 42"						
ITEM & LOCATION	GLOBE TYPE	GLAND LOCATION	GLOBE LOCATION	LIGHT LOCATION FROM SURFACE -X- DIM ABOVE (+) DIM BELOW (-)	ITEM MODEL	BULB WATTS / TYPE	X/P NO.	MAX. CABLE RANGE

LIGHT FIXTURE INFORMATION				DRAWN BY RAJ	DATE DRAWN 2-27-96	APPROVED BY	DRAWING NUMBER TE8910056	REV. C
---------------------------	--	--	--	-----------------	-----------------------	-------------	-----------------------------	-----------