



PIN ASSIGNMENT

PIN No.	SYMBOL	PIN No.	SYMBOL
1	Vss	9	DB2
2	Vcc	10	DB3
3	VEE	11	DB4
4	RS	12	DB5
5	R/W	13	DB6
6	E	14	DB7
7	DB0	15	LED CATHODE
8	DB1	16	LED ANODE

TOLERANCE			
MEASURE	(A)	B	C
1 ≤ l ≤ 16	±0.1	±0.3	±1
16 < l ≤ 63	±0.2	±0.5	±1.5
63 < l ≤ 250	±0.3	±0.8	±2
250 < l ≤ 500	±0.5	±1.2	±3
500 < l ≤ 1000	±0.8	±2	±4

ANGLE		
ANGLE	TOLERANCE	TOLERANCE
±30°	±1°	±2°

DOT DETAILS (SCALE 5:1)

REVISIONS	DATE	ISSUE	NAME	REVISIONS	DATE	ISSUE	NAME	MATERIAL	FINISH	Q'ty	NOTE
6											
5											
4								3rd ANGLE PROJECTION	TOLERANCE CLASS: A	SCALE: 2:1	
3								APPROVED DEC.09'92.	MODEL	DMC16230 LED Series	
2	Dec.08'92		Y.Y	ADDITION AND CORRECTION OF DIMENSION				CHECKED DEC.09'92.	TITLE	DIMENSIONAL OUTLINE	
1	Sep.18'90		H.M	CHANGE OF MODEL NAME (NY-LY-Series)				DRAWN DEC.08'92.	CODE		
								DESIGNED DEC.9'92...	DRAWING No.	UE-31362B	



OPTREX CORPORATION

DESIGNED DEC.9'92...

DRAWING No. UE-31362B