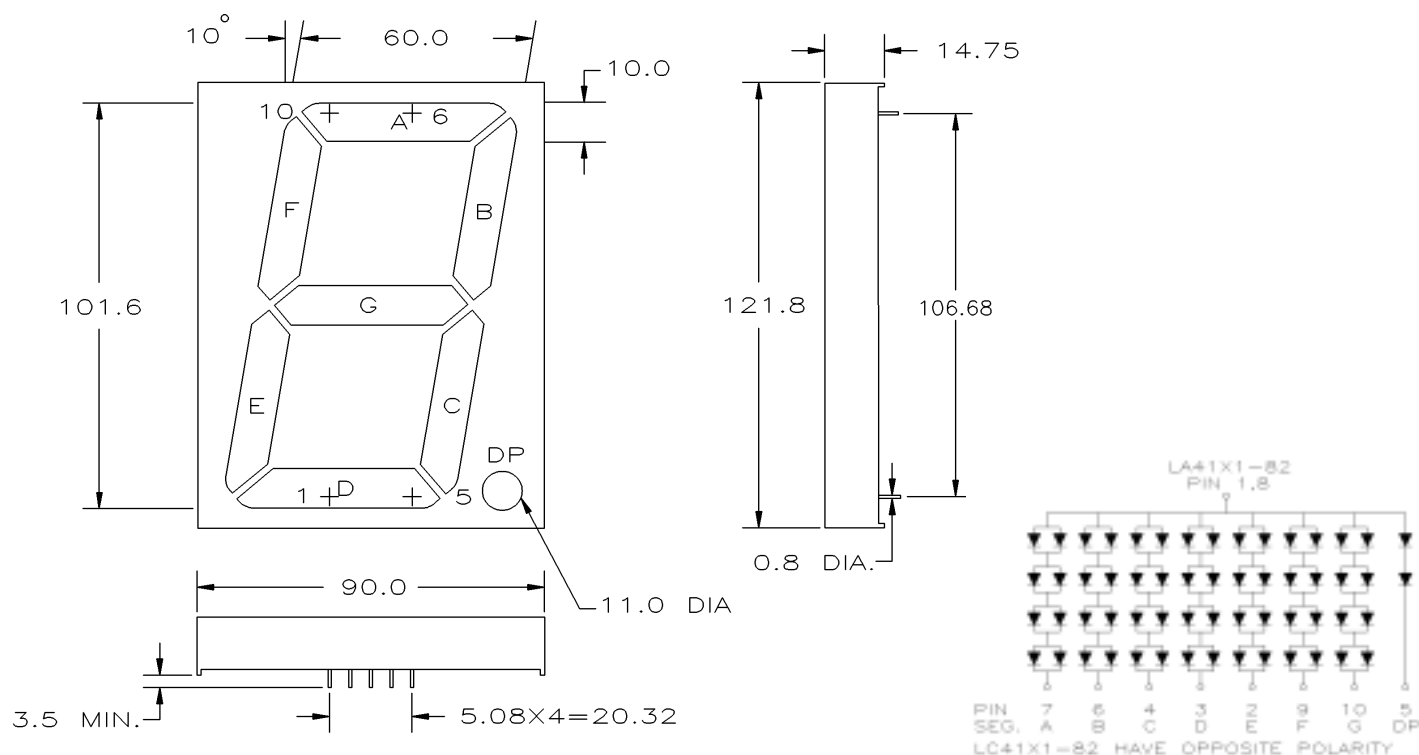


# Ledtech SINGLE DIGIT DISPLAY

## 4.0" SINGLE DIGIT DISPLAY Electrical/Optical Characteristics at $T_A=25^\circ\text{C}$ & $I_F=20\text{mA}$

PART NUMBER	CHIP COLOR	$\lambda_p$ (nm)	$V_F$ (V)		$I_V$ (mcd)	
			SEG.	DP.		
		TYP.	TYP.	MAX.	MIN.	TYP.
LA(C)4121-82EWEW	GREEN	572	8.4	4.2	11.6	19.4
LA(C)4131-82EWEW	YELLOW	589	8.4	4.2	9.3	15.5
LA(C)4141-82EWEW	ORANGE	630	8.4	4.2	13.2	22.1
LA(C)4141R-82RREW	ORANGE	630	8.4	4.2	13.2	22.1
LA(C)4171-82-M1EWEW	RED	660	6.8	3.4	51.7	86.2
LA(C)4151-82EWEW	RED	700	8.4	4.2	3.1	5.2

NOTE : TEST CONDITION ON SEGMENT ARE AT @40mA •  
THE DP ARE @20mA.



### LA41X1-82 COMMON ANODE PIN

NO.	FUNCTION
1. COMMON	ANODE
2. CATHODE	E
3. CATHODE	D
4. CATHODE	C
5. CATHODE	DP
6. CATHODE	B
7. CATHODE	A
8. COMMON	ANODE
9. CATHODE	F
10. CATHODE	G

### LC41X1-82 COMMON CATHODE PIN

NO.	FUNCTION
1. COMMON	CATHODE
2. ANODE	E
3. ANODE	D
4. ANODE	C
5. ANODE	DP
6. ANODE	B
7. ANODE	A
8. COMMON	CATHODE
9. ANODE	F
10. ANODE	G