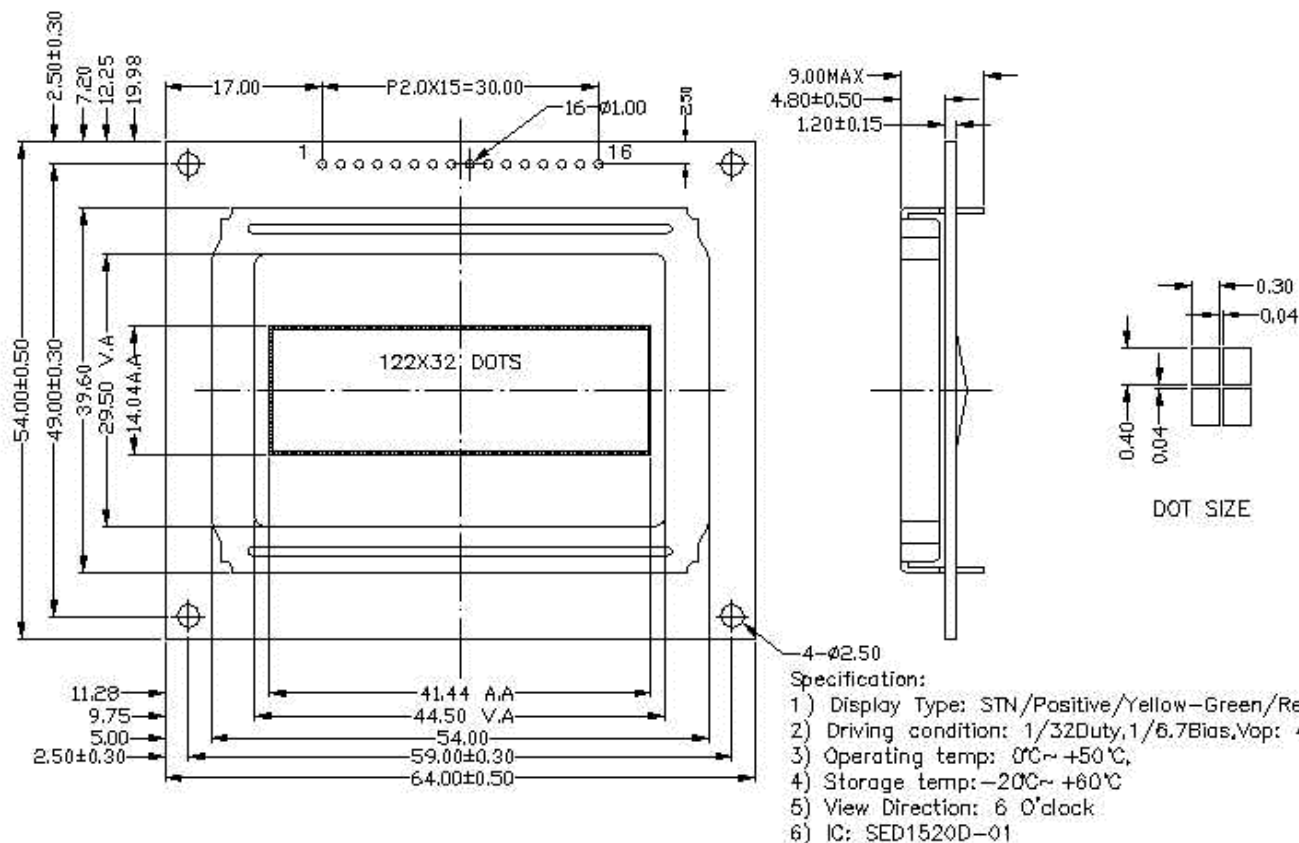


6. PHYSICAL DIMENSION



7..MECHANICAL DATA

ITEM	SPECIFICATION	UNIT
Module Size(W*H*T)	$64.0 \times 54.0 \times 9.0$	mm
View Area(W*H)	44.5×29.5	mm
Active Area(W*H)	41.44×14.04	mm
Number of Graph	122×32	dots
Dot Pitch(W*H)	0.34×0.44	mm
Dot Size(W*H)	0.30×0.40	mm

8.PIN CONFIGURATION

ITEN	SYMBOL	DESCRIPTION
1	Vss	Ground
2	Vdd	Supply voltage for logic circuit
3	V0	LCD driving voltage
4	A0	Use as display control data/display data select input
5	E1	Use as an enable clock input(68-series) Use as read signal (80series)
6	E2	Use as an enable clock input(68-series) Use as read signal (80series)
7	R/W	Use as read/write select input(68-series)
8	D0	Display data signal
9	D1	
10	D2	
11	D3	
12	D4	
13	D5	
14	D6	
15	D7	
16	RES	Interface type(high:68-series:low:80-series)
17	N.C	No connection(Reserve for LED)
18	N.C	No connection(Reserve for LED)