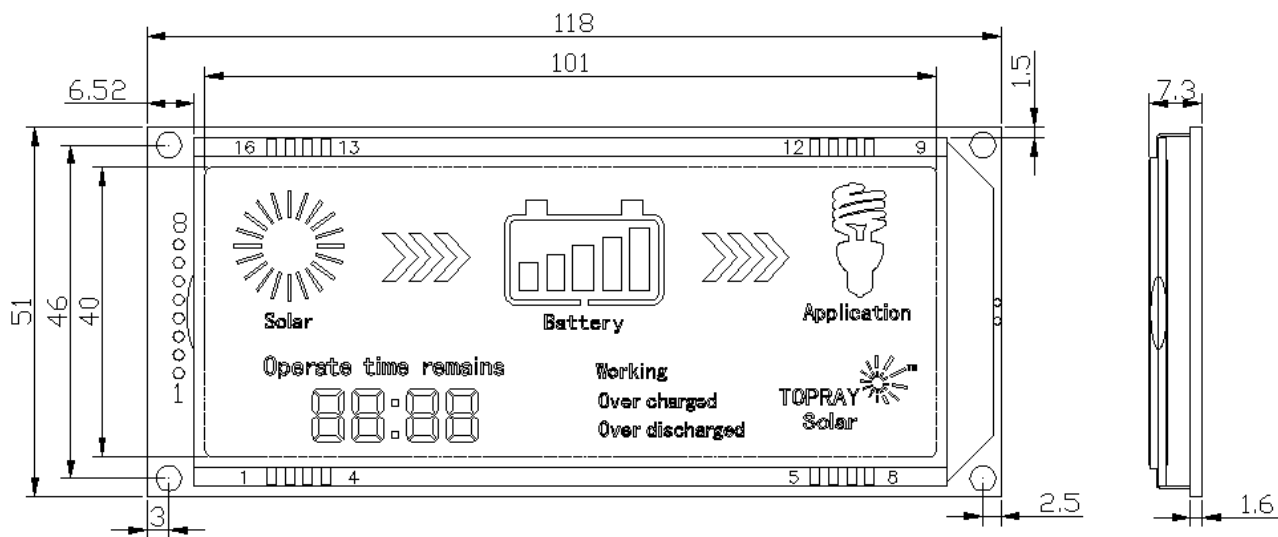


ZCM---6196

* Controller LSI built-in * +5V single power supply

EXTERNAL DIMENSIONS AND DISPLAY PATTERN

Unit:mm



MECHANICAL DATA

Module Size	118×51×7.3	Display Area	101 X40
LCD Type	TN, Transmissive/ Positive	Display Angle	12:00
Driving Method	1/4 Duty; 1/3 Bias	Backlight Color	White

ABSOLUTE MAXIMUM RATINGS

ELECTRICAL CHARACTERISTICS (Ta=25°C, VDD=5V±0.25V)

Power supply for logic:0~5V	Input 'High' voltage:2.2~VDD
Power supply for LCD Driver:5V	Input 'Low' voltage:-0.3~0.6
Input voltage :VSS~VDD	Output 'High' voltage:2.2(Min.)
Operating Temperature:0~50°C	Output 'Low' voltage: 38(Max.)
Storage Temperature:-20~70°C	Power supply current: 41mA (Max.)

PIN CONNECTION

Pin	Symbol	Level	Function
1	CS	H/L	Chip select Signal
2	WR	H/L	WR Signal
3	DATA	H/L	Data line
4	VSS	0V	Ground
5	VDD	+5V	-
6	BUZ2	-	-
7	BUZ1	-	-
8	LED+	-	-

BLOCK DIAGRAM

