

## ■ Features

- 1.5 Inch 64 Dot Matrix
- Long lifetime operation
- IC compatible
- Low power dissipation
- Black surface & white segment or dot

## ■ Applications

- Counting device
- Clock

## ■ Absolute Maximum Rating

(Ta=25°C)

Item	Symbol	Value		Unit
		B/PG	YG/Y/R/RA	
DC Forward Current	I <sub>F</sub>	20	20	mA
Pulse Forward Current#	I <sub>FP</sub>	100	100	mA
Reverse Voltage	V <sub>R</sub>	5	5	V
Power Dissipation	P <sub>t</sub>	72	50	mW
Operating Temperature	Topr	-30 ~ +70		°C
Storage Temperature	Tstg	-40~ +85		°C
Lead Soldering Temperature(1.6mm from seating plane)	Tsol	260°C/5sec		°C

#Pulse width Max.10ms Duty ratio max 1/10

## ■ Electrical -Optical Characteristics

(Ta=25°C)

Part Number	Color	V <sub>F</sub> (V)			I <sub>R</sub> (μA)	Iv(mcd)			λD(nm)		
		Min.	Typ.	Max.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.
		I <sub>F</sub> =20mA			V <sub>R</sub> =5V	I <sub>F</sub> =20mA					
OSL641501-AB(BB)	Blue	B		-	3.3	3.6	20	40	50	80	465
OSL641501-AG(BG)	Pure Green	G		-	3.3	3.6	20	150	200	300	520
OSL641501-AYG(BYG)	Yellow Green	YG		-	2.1	2.5	20	10	12	30	565
OSL641501-AY(BY)	Yellow	Y		-	2.1	2.5	20	50	60	100	585
OSL641501-AR(BR)	Red	R		-	2.1	2.5	20	15	20	40	625
OSL641501-ARA(BRA)	High Luminance Red	RA		-	2.1	2.5	20	80	100	150	620
											625
											630
											630

\*1 Tolerance of measurements of dominant wavelength is  $\pm 1\text{nm}$

\*2 Tolerance of measurements of chromaticity coordinate is  $\pm 10\%$

\*3 Tolerance of measurements of luminous intensity is  $\pm 15\%$

\*4 Tolerance of measurements of forward voltage is  $\pm 0.1\text{V}$



**OptoSupply**

*Light It Up*

**1.5 Inch Sixty-Four (8x8) Dot Matrix**

**OSL641501-XX**

**VER A.1.2**

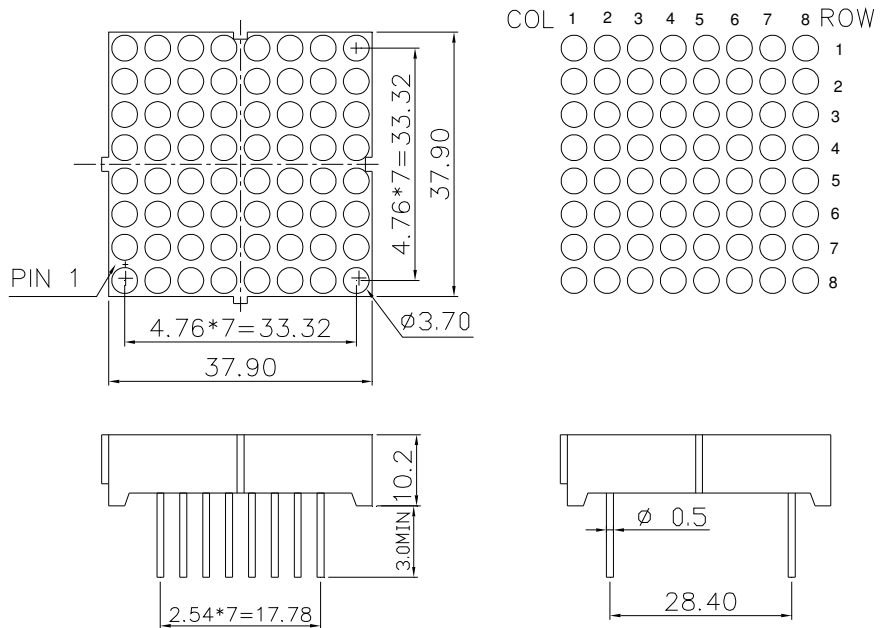
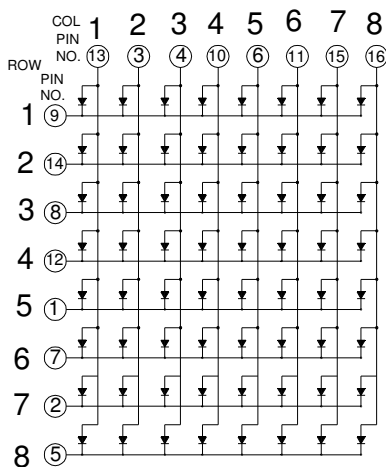
### ■ Package Dimensions and Pin Function

#### OSL641501-AX

Note:

1,Unit : mm( Tolerance: $\pm 0.25$ mm unless otherwise noted)

2, The slope angle of any PIN may be $\pm 5.0^{\circ}$ Max

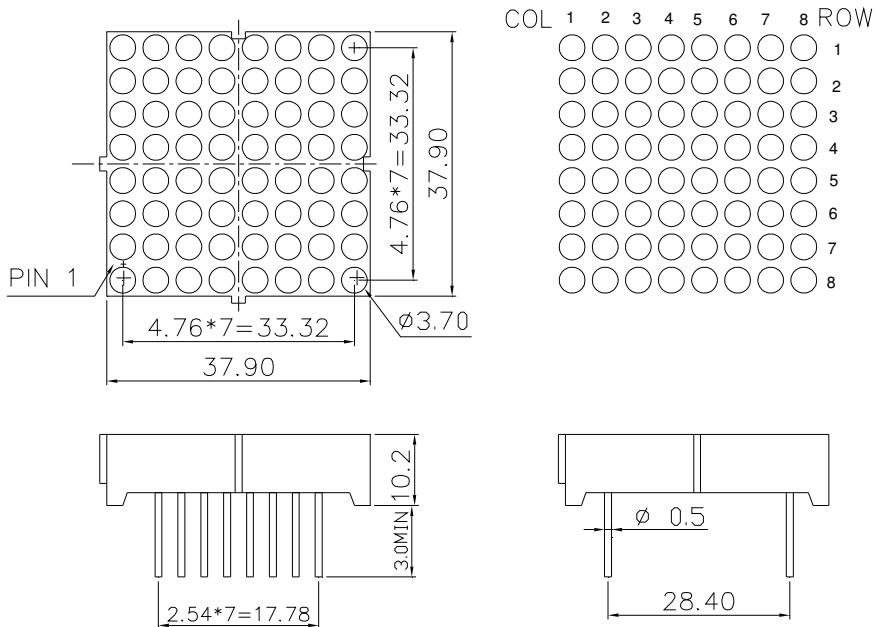
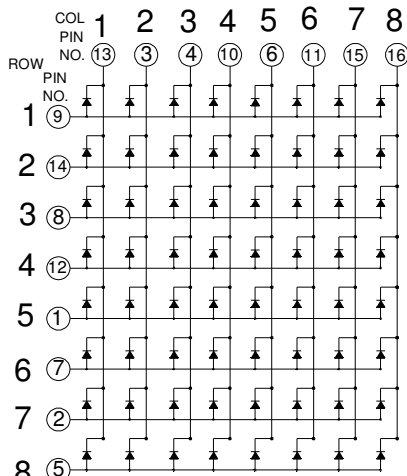


#### OSL641501-BX

Note:

1,Unit : mm( Tolerance: $\pm 0.25$ mm unless otherwise noted)

2, The slope angle of any PIN may be $\pm 5.0^{\circ}$ Max



**LED & Application Technologies**



**REACH**  
The new EU chemicals legislation

