

# WCN4-0056B7-A11R SPECIFICATION

	CUSTOMER			
Prepared by	Checked by	Approved by	Confirmed	
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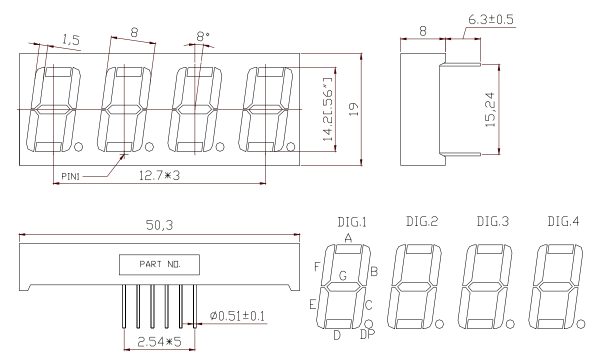
REVISION RECORD



**REVISION: A0** 

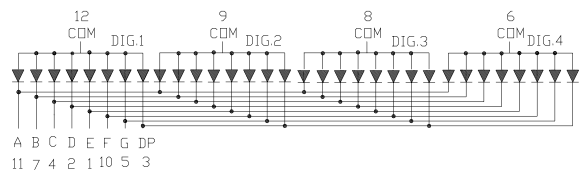


### **Outer Dimension:**



Notes: Unless otherwise stated, The tolerance is  $\pm 0.25$ mm.

## **■** Circuit Diagram:



### Pin Connection:

PIN NO.	CONNECTION	PIN NO.	CONNECTION
1	Cathode E	7	Cathode B
2	Cathode D	8	Common Anode Dig.3
3	Cathode Dp	9	Common Anode Dig.2
4	Cathode C	10	Cathode F
5	Cathode G	11	Cathode A
6	Common Anode Dig.4	12	Common Anode Dig.1



#### **Features:**

- . High Reliability
- . Color:Blue
- . Low Power Requirement
- . Easy Assembly

#### **Description:**

- . Four Digit Display
- . Digit Height:14.2mm(0.56")
- . Black Face and Milky Segment

### Absolute Maximum Rating (Ta= $25^{\circ}$ C):

Parameter	Symbol	Condition	Color	Rating	Units
Power Dissipation Per Segment	Pd	_	Blue	90	mW
Forward Current Per Segment	IF	_	Blue	25	mA
Peak Forward Current Per Segment	IFP	1/10 Duty 10KHz	Blue	100	mA
Reverse Voltage Per Segment	$\mathbf{V}_{\mathbf{R}}$	_	Blue	5	V
Operating Temperature Range	Topr	_	_	-35~+85	${\mathbb C}$
Storage Temperature Range	Tstg			-35~+85	$^{\circ}$

### **■** Electrical/Optical Characteristics Rating(Ta=25°C)

Item	Symbol	Test conditions	Location	Rating			Units
Item				Min.	Тур.	Max.	
Forward Voltage	$V_{\rm F}$	I <sub>F</sub> =20mA	Per Segment	_	3.20	3.60	V
Reverse Current	$I_R$	V <sub>R</sub> =5V	Per Segment			100	$\mu$ A
<b>Luminous Intensity</b>	Iv	I <sub>F</sub> =10mA	Per Segment	10501	16500	26000	μ cd
	$\lambda_{ m P}$	I <sub>F</sub> =20mA	Per Segment			_	nm
<b>Peak Emission Wave Length</b>	λъ	1		465	470	475	
Spectral Line Half Width	Δλ	I <sub>F</sub> =20mA	Per Segment		20		nm
Luminous Intensity Matching Ratio (Segment to Segment)	I <sub>v-m</sub>	I <sub>F</sub> =10mA		_	_	1.2:1	

**Luminous Intensity Sorting: (Luminous Intensity Tolerance is +/-10%)** 

Rank	Symbol	Condition	Min	Max	Unit
Q	Q	I <sub>F</sub> =10mA	10501	12800	μcd
R	R	I <sub>F</sub> =10mA	12801	15250	μcd
S	S	I <sub>F</sub> =10mA	15251	18000	μcd
T	Т	I <sub>F</sub> =10mA	18001	21500	μcd
U	U	I <sub>F</sub> =10mA	21501	26000	μcd

Soldering Conditions: Soldering Temp. ≤+260°C, Soldering Time. ≤3sec. (at 2mm Distance from The Case of Reflector Edge)
3/5



# **Typical Elector-Optical Characteristics Curve:**

Fig1. Forward Current vs. Forward Voltage:

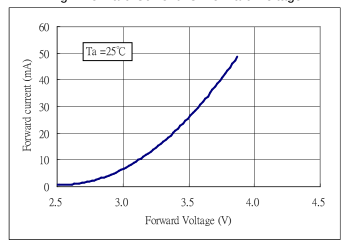


Fig2. Forward Current vs. Relative Intensity:

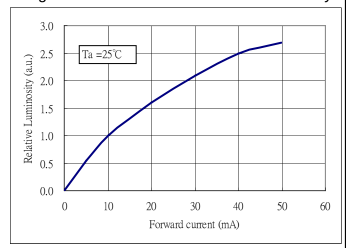


Fig3. Forward Current vs. Relative wavelength:

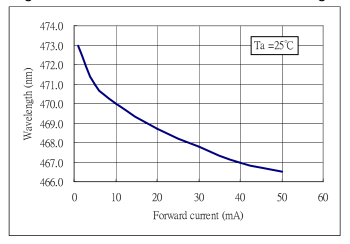
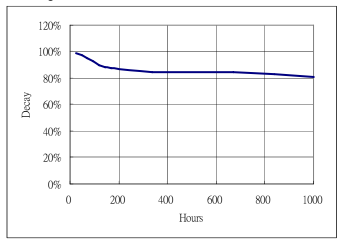


Fig4. Life Test at 20mA R.T. 1000hrs:





### ■ LED Displays Reliability Test:

CLASSIFICATION	TEST ITEM	DESCRIPTION AND TEST CONDITION
		EVALUATES RESISTANCE OF THE DEVICE WHEN OPERATED AT ELECTRICAL STRESS $T_a = \text{UNDER ROOM TEMPERATURE} \\ I_F = I_F \max$
ENDURANCE TEST  HIGH HUMIDITY STORAGE  HIGH TEMPERATUR STORAGE	TEMPERATURE HIGH HUMIDITY STORAGE	EVALUATES MOISTURE RESISTANCE OF THE DEVICE WHEN STORED FOR A LONG TERM AT HIGH TEMPERATURE AND HUMIDITY $T_a$ =65 $\pm$ 5°C RH=90~95%RH TEST TIME=240 $\pm$ 2Hrs
	HIGH TEMPERATURE	EVALUATES DEVICE DURABILITY FOR LONG TERM STORAGE IN HIGH TEMPERATURE  T <sub>a</sub> =85±5°C(COB: Ta=65±5°C)  TEST TIME=1000Hrs(-24Hrs, +72Hrs)
	IOW TEMPERATURE	EVALUATES DEVICE DURABILITY FOR LONG TERM STORAGE IN LOW TEMPERATURE T <sub>a</sub> =-35±5°C TEST TIME=1000Hrs(-24Hrs, +72Hrs)
	TEMPERATURE	EVALUATES RESISTANCE OF DEVICE AT THERMAL STRESSES OR EXPANSION AND CONTRACTION 85°C ~ 25°C ~ -35°C ~ 25°C 30min 5min 30min 5min 10 CYCLES(COB: Thot=65°C, Tcold=-25°C
ENVIRONMENTAL TEST	THEDMAL SHOCK	EVALUATES DEVICE STRUCTURE AND STRUCTURE AND MECHANICAL RESISTANCE WHEN SUDDENLY EXPOSED AT SERVE CHANGES 85±5°C ~-35±5°C 10min 10min 10 CYCLES(COB: Thot=65°C,Tcold=-25°C
	SOLDERABILITY	EVALUATES SOLDERABILITY ON LEADS OF DEVICE T.SOL=230±5°C DWELL TIME=5±1sec.
	SOLDER	EVALUATES RESISTANCE TO THERMAL STRESS CAUSED BY SOLDERING T.SOL=260±5°C DWELL TIME=10±1sec.

### ■ Packing method A:

51 pcs / Red Expandable Polyethylene. 300 pcs / Box(360\*175\*130mm). 1800 pcs / Carton(550\*380\*280mm).

### ■ Packing method B:

10pcs / IC Tube.(520\*24.2\*19) 420 pcs / Box(537\*175\*125mm). 1680 pcs / Carton(550\*380\*280mm).