



Model: 2481BS

Size: 0.28-inch

Emitting color: Red (Ultra-Bright)

Mode: Common-Anode (CA)

Digit : 4-Digit

Category: LED 7-Segment Display

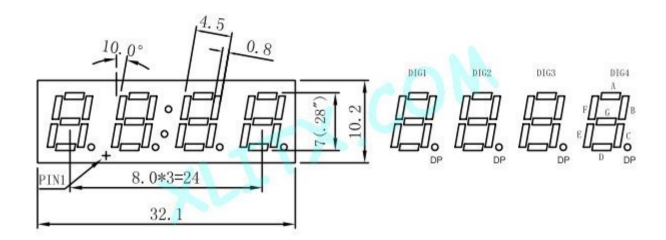
Maker: XLITX Technology

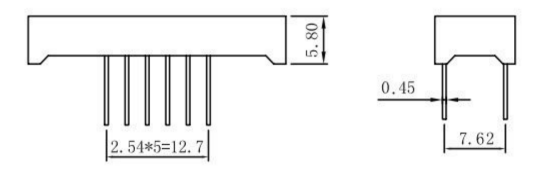
Prices: \$0.78 = 100 Pieces \$0.48 = 500 Pieces \$0.45 = 1000 Pieces (Free shipping)

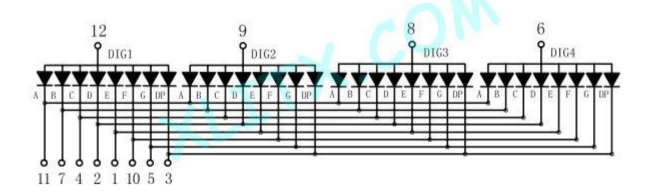


Dimension & Diagram

Type-I



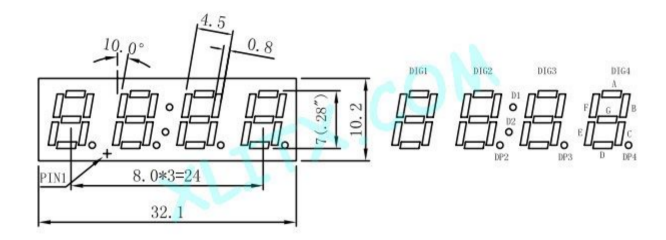


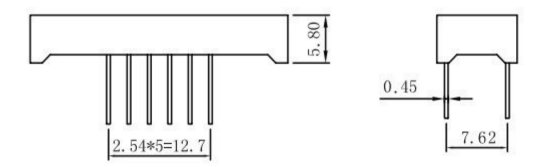


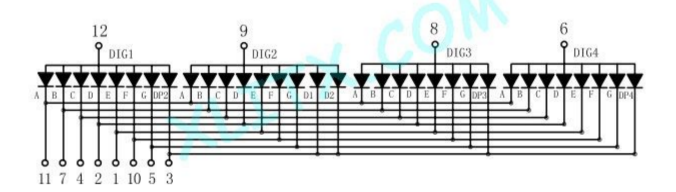


Dimension & Diagram

Type-II



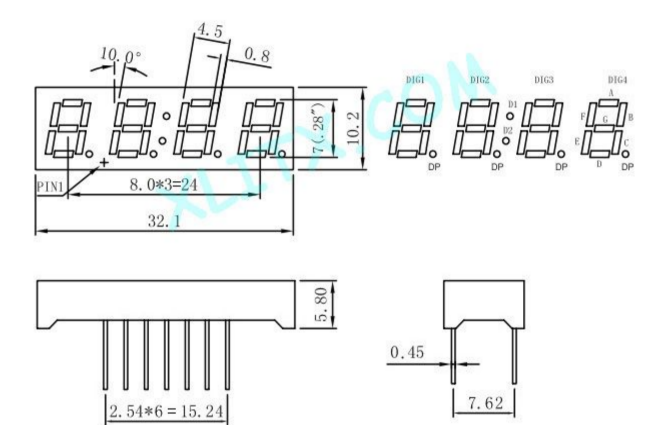


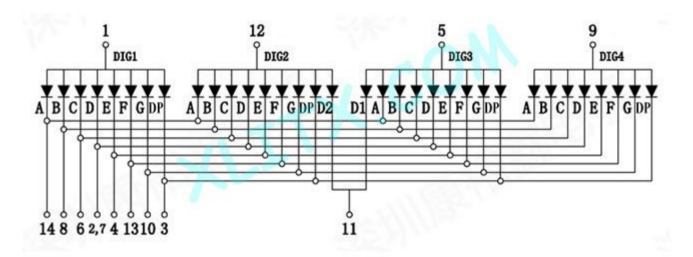




Dimension & Diagram

Type-III







Ultra-Bright Red Electro-Optical Parameter

1. Electro-Optical Characteristics(Ta=25℃)

PARAMETER	SYMBOL	DEVICES (ULTRA-BRIGHT RED)		UNIT	TEST CONDIONS
		TYP	MAX		
Peak Emission Wavelengrth	λр	640		nm	IF=10mA
Forward Voltage	VF	1.8		V	IF=10mA
Reverse Current	IR		50	μΑ	VR=5V
Segment To Segment (Dot To Dot) Luminonous Intensity Ratio	IV-M	1.5:1			IF=20

2. Absolute Maximun Ratings(Ta=25℃)

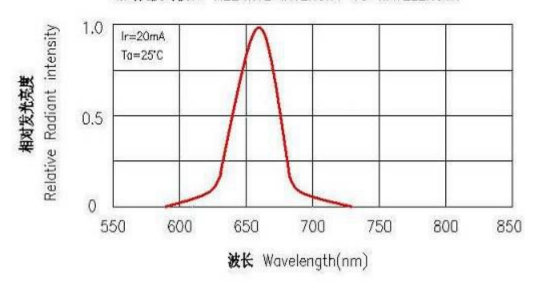
PARAMETER	SYMBOL	DEVICES (ULTRA-BRIGHT RED)	UNIT	
Power Dissipation Per Dice	pad	100	mw	
Derating Linear From 25℃ Per Dice		0.5	m A /℃	
Continuous Forward Current Per Dice	laf	30	mA	
Peak Forward Ourrent Per Dice (Duty Cycle 1/10,10KHz)	lpf	200	mA	
Reverse Voltage Per Dice	Vr	5	V	
Operating Temperature	Topr	-20℃ (to) +75℃		
Storage Temperature	Tstg	-20℃ (to) +85℃		
Solder Temperature		1.6 Inch Below Seating Place for 5 seconds at 230 ℃		

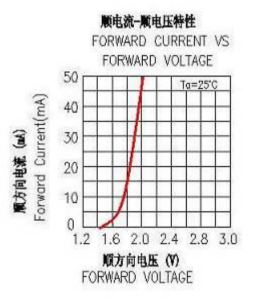
Contact Email HF@xlitx.com

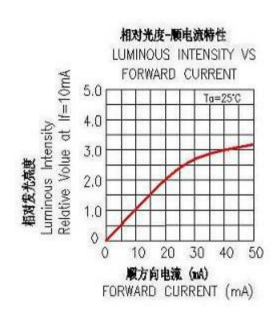


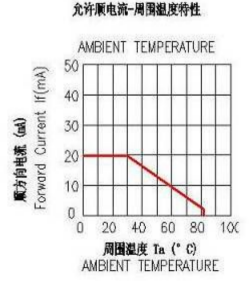
3. Electro-Optical Curve

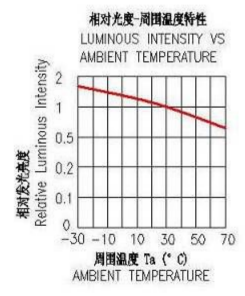
相对亮度与波长 RELATIVE INTENSITY VS WAVELENGTH











Contact Email HF@xlitx.com