

QTLP650C-2 / QTLP650D-2 HER

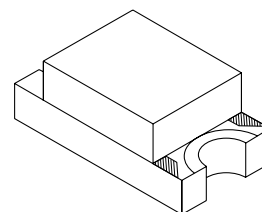
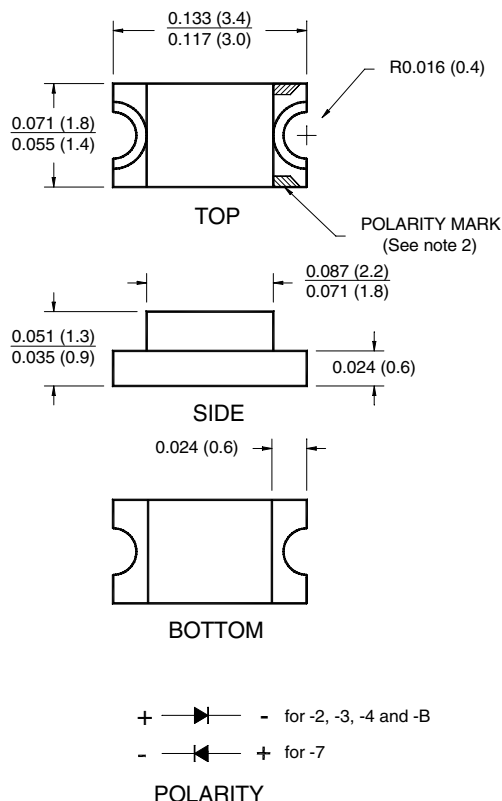
QTLP650C-3 / QTLP650D-3 Yellow

QTLP650C-4 / QTLP650D-4 Green

QTLP650C-7 / QTLP650D-7 AlGaAs Red

QTLP650C-B Blue

PACKAGE DIMENSIONS



NOTE:

1. Dimensions for all drawings are in inches (mm).
2. Cathode for -2, -3, -4 and B. Anode for -7.

APPLICATIONS

- Keypad backlighting
- Push-button backlighting
- LCD backlighting

DESCRIPTION

These surface mount chip LEDs are designed to fit industry standard footprint. Low profile and wide viewing angle make these LEDs ideal choices for backlighting applications and panel illumination.

FEATURES

- Small footprint - 3.2(L) X 1.6(W) X 1.1(H) mm
- Wide viewing angle of 140°(QTLP650C) or 160°(QTLP650D)
- Water clear (QTLP650C) or diffused (QTLP650D) optics
- Moisture-proof packaging
- Available in 0.315" (8mm) width tape on 7" (178mm) diameter reel; 2,000 units per reel

QTL650C-2 / QTL650D-2 HER

QTL650C-3 / QTL650D-3 Yellow

QTL650C-4 / QTL650D-4 Green

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QTL650C-B Blue

ABSOLUTE MAXIMUM RATINGS (T_A =25°C Unless otherwise specified)

Parameter	Symbol	QTL650C / QTL650D					Units
		-2	-3	-4	-7	-B*	
Continuous Forward Current	I _F	30	30	30	30	30	mA
Peak Forward Current (f = 1.0 KHz, Duty Factor = 1/10)	I _{FM}	160	160	160	180	100	mA
Reverse Voltage (I _R = 10 µA)	V _R	5	5	5	5	5	V
Power Dissipation	P _D	84	84	84	72	135	mW
Operating Temperature	T _{OPR}	-40 to +85					°C
Storage Temperature	T _{STG}	-40 to +90					°C
Lead Soldering Time	T _{SOL}	260 for 5 sec					°C

ELECTRICAL / OPTICAL CHARACTERISTICS (T_A =25°C)

Part Number	Symbol	QTL650C / QTL650D					Condition
		-2	-3	-4	-7	-B*	
Luminous Intensity (mcd)	I _V	4 / 3	4 / 3	6 / 5	10 / 8	10 / -	I _F = 20mA
Minimum		10 / 8	10 / 8	10 / 8	20 / 15	20 / -	
Typical							
Forward Voltage (V)	V _F	2.8	2.8	2.8	2.4	4.5	I _F = 20mA
Maximum		2.0	2.0	2.1	1.9	3.8	
Typical							
Wavelength (nm)	λ _P	635	585	565	660	430	I _F = 20mA
Peak		630	590	570	645	465	
Dominant	λ _D						
Spectral Line Half Width (nm)	Δλ	45	35	30	20	65	I _F = 20mA
Viewing Angle (°)	2Θ _{1/2}	140 / 160	140 / 160	140 / 160	140 / 160	140 / -	I _F = 20mA

* Available only in QTL650C

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QTLP650C-4 / QTLP650D-4 Green

QTLP650C-7 / QTLP650D-7 AlGaAs Red

QTLP650C-B Blue

TYPICAL PERFORMANCE CURVES

Fig. 1 Forward Current vs. Forward Voltage

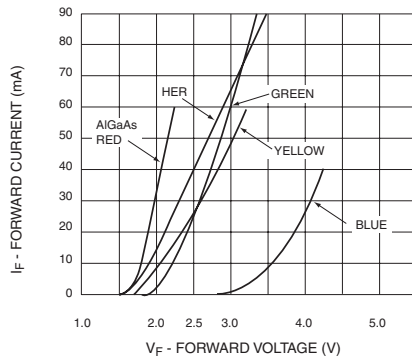


Fig. 2 Relative Luminous Intensity vs. DC Forward Current

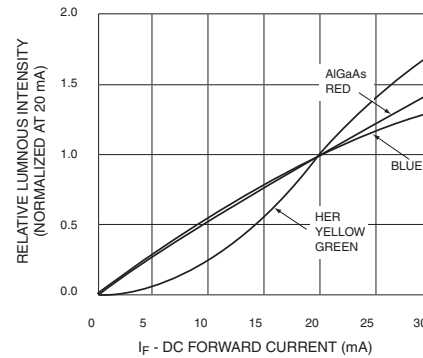


Fig. 3 Relative Intensity vs. Peak Wavelength

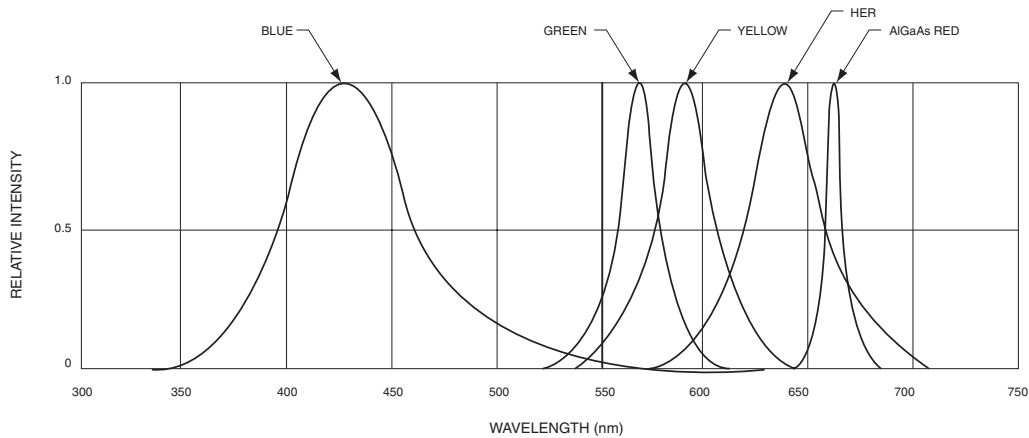


Fig.4 Radiation Diagram

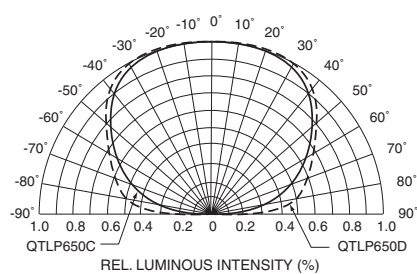
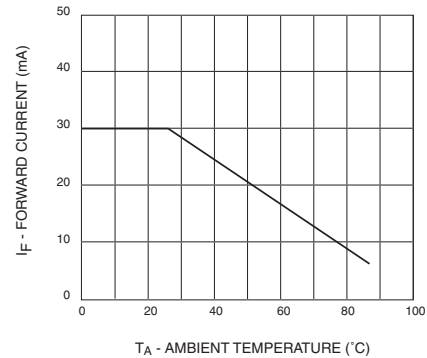


Fig.5 Maximum Forward Current vs. Ambient Temperature



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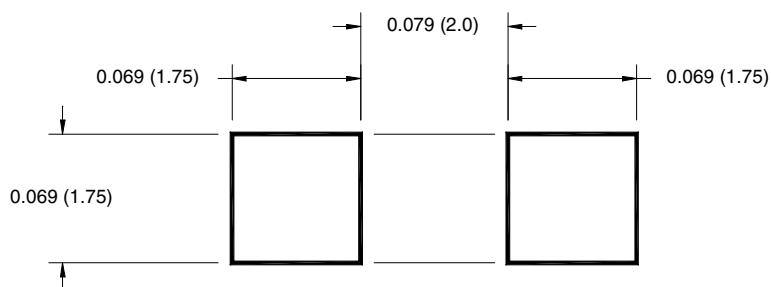
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QTLP650C-4 / QTLP650D-4 Green

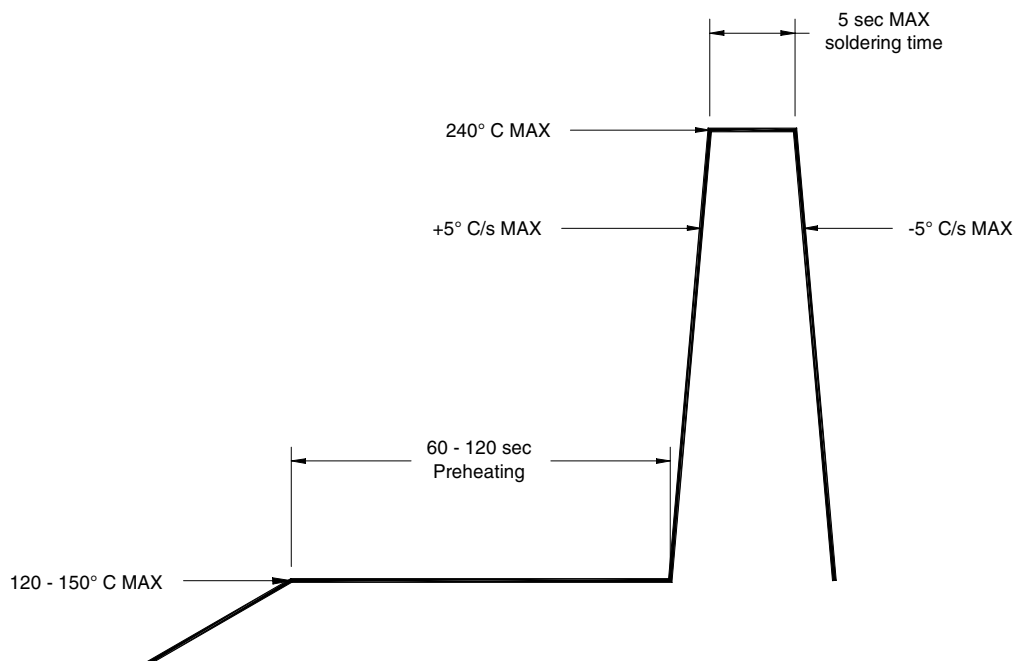
QTLP650C-7 / QTLP650D-7 AlGaAs Red

QTLP650C-B Blue

RECOMMENDED PRINTED CIRCUIT BOARD PATTERN



RECOMMENDED IR REFLOW SOLDERING PROFILE



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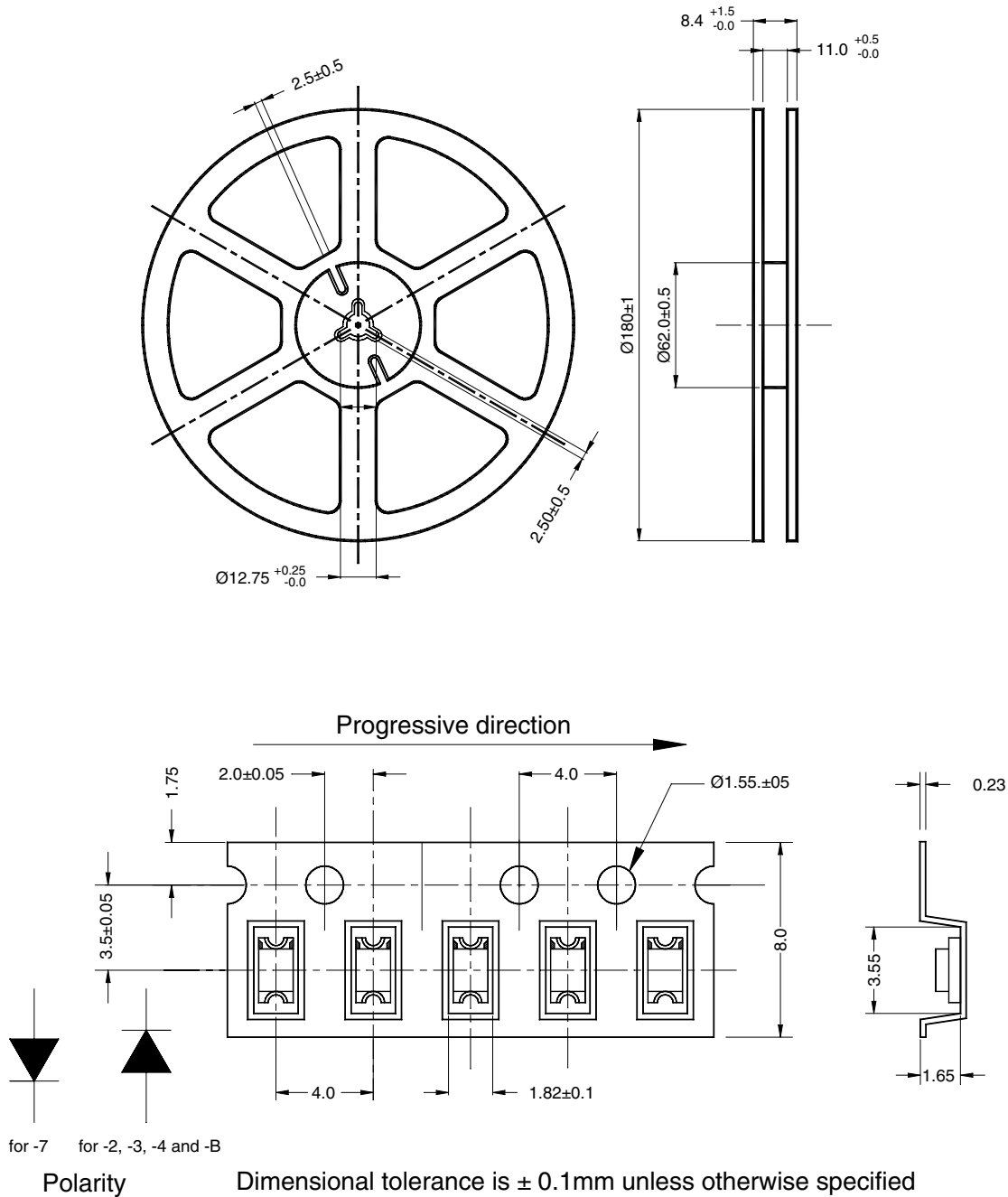
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TAPE AND REEL DIMENSIONS



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QTLP650C-B Blue

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