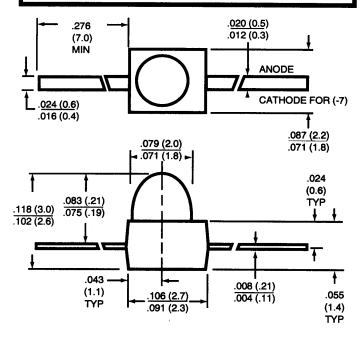


High Eff. Red	QTLP913-2	RED DIFFUSED	High Eff. Red	QTLP912-2	CLEAR
Yellow	QTLP913-3	YELLOW DIFFUSED	Yellow	QTLP912-3	CLEAR
Green	QTLP913-4	GREEN DIFFUSED	Green	QTLP912-4	CLEAR
AlGaAs Red	QTLP913-7	RED DIFFUSED	AlGaAs Red	QTLP912-7	CLEAR
AlGaAs Red	QTLP913-9	RED DIFFUSED	AlGaAs Red	QTLP912-9	CLEAR

### PACKAGE DIMENSIONS



Note: All dimensions are in inches (mm).

#### DESCRIPTION

These subminiature LED lamps are intended for low cost status indication on PCBs, backlighting keyboards and switches. They are compatible with vapor phase reflow or wave solder surface mount equipment. Both clear and tinted diffused lenses, as well as a choice of "yoke", "Z-bend", or "gullwing" lead bends are available.

#### **FEATURES**

- Subminiature package
- Low package profile
- Choice of clear or tinted diffused lens
- Three lead bend options
- Tape and reel option

#### **RATINGS** (T<sub>A</sub>=25°C unless otherwise specified) ABSOLUTE MAXIMUM

	High Eff. Red QTLP913-2 QTLP912-2	Yellow QTLP913C-3 QTLP912C-3	Green QTLP913-4 QTLP912-4	AlGaAs Red QTLP913C-7,9 QTLP912C-7,9	Unit		
DC Forward Current (I <sub>F</sub> )	30	20	30	40	mA		
Peak Forward Current (I <sub>F</sub> ) @ f = 1.0 KHz, Duty factor = 1/10	160	160	160	200	mA		
Power Dissipation (P <sub>d</sub> )	100	85	100	100	mW		
Reversed Voltage (V <sub>R</sub> ) I <sub>R</sub> = 10µA	5	5	5	. 5	V		
<b>Operating Temperature Range</b>	-40°C to +85°C						
Storage Temperature Range	-40°C to +100°C						
Lead Soldering Time	5 secs @ 260°C for wave solder; 10 secs @ 260°C for IR reflow						



# **ELECTRO-OPTICAL CHARACTERISTICS** (T<sub>A</sub>=25°C unless otherwise specified)

Part Number: QTLP	High Eff. Red 912-2	Yellow <b>912-3</b>	Green 912-4	AlGaAs Red <b>912-7,9</b>	Test Condition
Luminous Intensity (mcd)					$I_F = 20 \text{ mA}$
Minimum	40	15	30	110	
Typical	80	30	50	170	
Forward Voltage (V <sub>F</sub> )					$I_F = 20 \text{ mA}$
Minimum	1.7	1.7	1.7	1.7	
Typical	2.0	2.0	2.1	2.0	
Maximum	2.8	2.8	2.8	2.8	
Peak Wavelength (nm)	635	585	565	660	I <sub>F</sub> = 20 mA
Spectral Line Half Width (nm)	45	35	30	20	I <sub>F</sub> = 20 mA
Viewing Angle (degrees)	25	25	25	25	$I_F = 20 \text{ mA}$

Part Number: QTLP	High Eff. Red 913-2	Yellow 913-3	Green 913-4	AlGaAs Red 913-7,9	Test Condition
Luminous Intensity (mcd)					$I_F = 20 \text{ mA}$
Minimum	10	10	2	70	-
Typical	15	15	5	110	
Forward Voltage (V <sub>F</sub> )					$I_F = 20 \text{ mA}$
Minimum	1.7	1.7	1.7	1.7	
Typical	2.0	2.0	2.1	2.0	
Maximum	2.8	2.8	2.8	2.8	
Peak Wavelength (nm)	635	585	565	660	l <sub>F</sub> = 20 mA
Spectral Line Half Width (nm)	45	35	30	20	$I_F = 20 \text{ mA}$
Viewing Angle (degrees)	50	50	50	50	I <sub>F</sub> = 20 mA



## TYPICAL ELECTRO-OPTICAL CHARACTERISTIC CURVES (TA = 25°C)

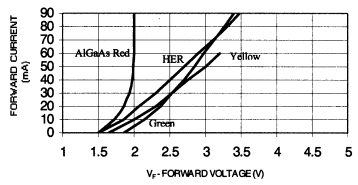


Fig 1. Forward Current vs. Forward Voltage

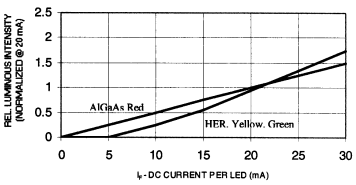


Fig 2. Forward Current vs. Forward Voltage

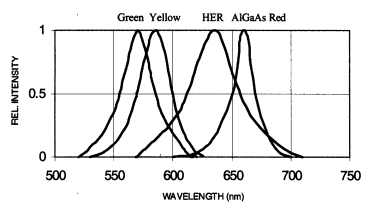


Fig 3. Relative Intensity vs. Wavelength

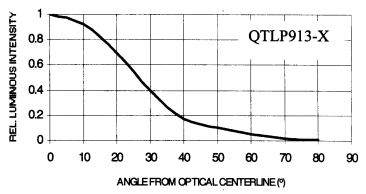


Fig 4. Relative Intensity vs. Angular Displacement

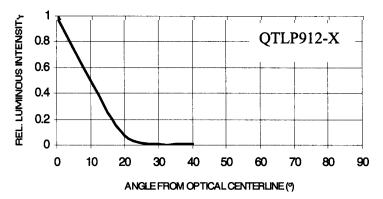


Fig 5. Relative Intensity vs. Angular Displacement



#### **DISCLAIMER**

FAIRCHILD SEMICONDUCTOR RESERVES THE RIGHT TO MAKE CHANGES WITHOUT FURTHER NOTICE TO ANY PRODUCTS HEREIN TO IMPROVE RELIABILITY, FUNCTION OR DESIGN. FAIRCHILD DOES NOT ASSUME ANY LIABILITY ARISING OUT OF THE APPLICATION OR USE OF ANY PRODUCT OR CIRCUIT DESCRIBED HEREIN; NEITHER DOES IT CONVEY ANY LICENSE UNDER ITS PATENT RIGHTS, NOR THE RIGHTS OF OTHERS.

#### LIFE SUPPORT POLICY

FAIRCHILD'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF THE PRESIDENT OF FAIRCHILD SEMICONDUCTOR CORPORATION. As used herein:

- Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.
- A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### **ON Semiconductor:**

QTLP9133GR QTLP912YYR QTLP912EZR QTLP912RGR QTLP9137ZR QTLP9137GR QTLP912RYR QTLP912YGR QTLP9124YR QTLP9123ZR QTLP9122YR QTLP9132YR QTLP9124ZR QTLP912AZR QTLP9127GR QTLP9127ZR QTLP9122ZR QTLP9123GR QTLP912EGR QTLP913EYR QTLP9133ZR QTLP9124GR QTLP9132ZR QTLP9134YR QTLP9123YR