

EXCEED PERSEVERANCE ELECTRONIC INDUSTRY CO., LTD.

深圳市超毅光电子有限公司

0.3" Quadruple Digit Display.

Part Number:

RL-F0310GDBW RL-F0310YCBW RL-F0320OCAW

RL-F0320SBRW RL-F0320RCBW

Features

1.LOW POWER CONSUMPTION.

2.RELIABLE AND RUGGED.

3.EXCELLENT UNIFORMITY OF LIGHT OUTPUT.

4.SUITABLE FOR LEVEL INDICATOR.

5.I.C COMPATIBLE.

6.LONG LIFE-SOLIDSTATE RELIABILTY.

Notes:

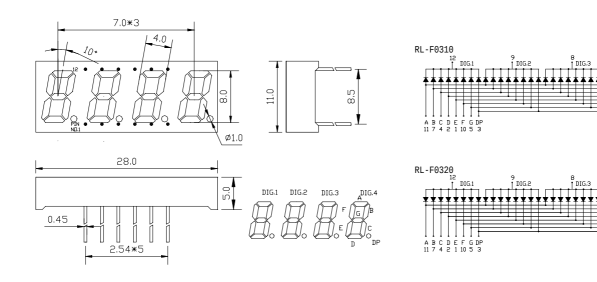
1.All dimensions are in millimeters (inches)

2. Tolerance is $\pm 0.25 (0.01")$ unless otherwise niter

3.Lead spacing is measured where the lead emerge package

4. Specifications are subject to change without notice

Package Dimensions & Internal Circuit Diagram.



Selection Guide

Part NO.	Chip			Vf (V)				C.C
	Material	Emitted Color	Λ p (nm)	Тур.	Max	At IF=mA	Face Color	Or CA
RL-F0310GDBW	GaP	Yellow Green	570	1800	2700	20	Black	C.C.
RL-F0310YCBW	GaAsP/GaP	Yellow	585	860	1300	20	Black	C.C
RL-F0320OCAW	GaAsP/GaP	Orange Red	630	1100	1650	20	Gray	C.A.
RL-F0320SBRW	GaAlAs	Super Red	660	2470	3710	20	Red	C.A.
RL-F0320RCBW	GaP/GaP	Bight Red	700	180	270	20	Black	C.A.

^{1.}All dimensions are in millimeters (inches), Tolerance is $\pm 0.25 (0.01")$ unless otherwise noted.

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Electrical/Optical characteristics at TA=25°C.

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Symbol	Parameter	Device	Type.	Max.	Units	Test Conditions
		Yellow Green	570			
		Yellow	585			
Λ peak	Peak Wavelength	Orange Red	630		nm	IF-20mA
		Super Red	660			
		Bight Red	700			
		Yellow Green	560			
		Yellow	580			
ΛD	Dominate Wavelength	Orange Red	610		nm	IF-20mA
		Super Red	640			
		Bight Red	690			
		Yellow Green	30			
△ A 1/2		Yellow	35			
	Spectral Line Halfwit	Orange Red	45		nm	IF-20mA
		Super Red	20			
		Bight Red	45			
		Yellow Green	15			
		Yellow	20			
С	Capacitance	Orange Red	15		pF	VF=0V; f=1MHZ
		Super Red	45			
		Bight Red	40			
	Forward Voltage	Yellow Green	2.1	2.8		
VF		Yellow	2.0	2.8		
		Orange Red	2.0	2.8	V	IF-20mA
		Super Red	1.7	2.8		
		Bight Red	2.1	2.8		
lR	Reverse Current	All		10	uA	VR=5V

Absolute Maximum Ratings at TA=25°C.

Parameter	Yellow Green	Yellow	Orange Red	Super Red	Bright Red	Units
Power dissipation	100	85	100	110	45	mW
DC Forward Current	25	25	25	25	25	mA
Peak Forward Current	160	160	160	200	50	mA
Reverse Voltage	5	5	5	5	5	V

NOTES:

1.Operating temperature: 40°C. TO 80°C.

2.Lead soldering: 260°C for 5 seconds.