

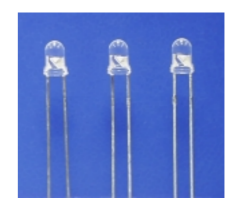
# LITEON ELECTRONICS, INC.

### Property of Lite-On Only

#### LTL1CHKxKNN 45 degree

#### **Features**

- T-1(3mm) General Purpose LED Lamps.
- Low power consumption.
- High efficiency.
- Water Clear Lens Options.
- High luminous intensity output.
- I.C. Compatible/low current requirment.



### **Description**

This family 3mm LED lamps are standard designed for applications requiring higher intensity level. The source color devices are made with Aluminum Indium Gallium Phosphide(AlInGaP) on Gallium Arsenide light emitting diode.

### **Application**

- General Purpose.
- Indicator Lights.

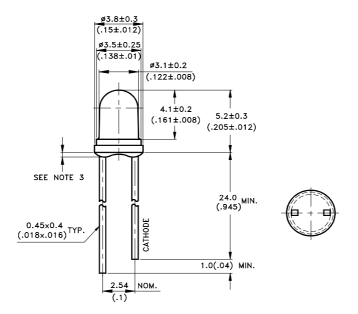
#### **Devices**

Part No.	Lens	Source Color
LTL1CHKDKNN	Water Clear	AllnGap Hyper Red
LTL1CHKRKNN	Water Clear	AllnGap Super Red
LTL1CHKEKNN	Water Clear	AllnGap Red
LTL1CHKFKNN	Water Clear	AllnGap Yellow Orange
LTL1CHKYKNN	Water Clear	AllnGap Amber Yellow
LTL1CHKSKNN	Water Clear	AllnGap Yellow
LTL1CHKGKNN	Water Clear	AllnGap Green

Part No.: LTL1CHKxKNN SERIES Page: of 5 Property of Lite-On Only

# **Package Dimensions**

#### LTL1CHx Series



#### Notes:

- 1. All dimensions are in millimeters (inches).
- 2. Tolerance is  $\pm 0.25$ mm(.010") unless otherwise noted.
- 3. Protruded resin under flange is 1.0mm(.04") max.
- 4. Lead spacing is measured where the leads emerge from the package.
- 5. Specifications are subject to change without notice.

Part No.: LTL1CHKxKNN SERIES Page: 2 of 5



# LITEON ELECTRONICS, INC.

Property of Lite-On Only

# Absolute Maximum Ratings at TA=25°C

Parameter	Hyper Red	Super Red	Red	Yellow Orange	Amber Yellow	Yellow	Green	Unit
Power Dissipation	75	75	75	75	75	75	75	mW
Peak Forward Current (1/10 Duty Cycle, 0.1ms Pulse Width)	90	90	90	60	60	60	60	mA
Continuous Forward Current	30	30	30	30	30	30	30	mA
Derating Linear From 70°C	0.4	0.4	0.4	0.4	0.4	0.4	0.4	mA / °C
Reverse Voltage (IR =100 μA)	5	5	5	5	5	5	5	V
Operating Temperature Range	-40°C to + 100°C							
Storage Temperature Range	-55°C to + 100°C							
Lead Soldering Temperature [1.6mm(.063") From Body]	260°C for 5 Seconds							

Part No.: LTL1CHKxKNN SERIES Page: 5 of



# LITEON ELECTRONICS, INC.

Property of Lite-On Only

# Electrical / Optical Characteristics at Ta=25℃

Parameter	Symbol	Part No. (LTL)	Min.	Тур.	Max.	Unit	Test Condition
Luminous		1CHKDKNN	140	210			
		1CHKRKNN	140	250			
	lv	1CHKEKNN	140	320			$I_F = 20mA$
		1CHKFKNN	140	320		mcd	Note 1
Intensity		1CHKYKNN	140	320			Note 2
		1CHKSKNN	140	320			Note 2
		1CHKGKNN	140	320			
Viewing Angle	2 θ1/2			45		deg	Note 3 (Fig.5)
		1CHKDKNN		650			
		1CHKRKNN		639			
Peak Emission		1CHKEKNN		632			Measurement
	λР	1CHKFKNN		611		nm	
Wavelength		1CHKYKNN		595			@ peak (Fig.1)
		1CHKSKNN		588			
		1CHKGKNN		575			
		1CHKDKNN		639			
		1CHKRKNN		632		nm	
Dominant		1CHKEKNN		624			
	λd	1CHKFKNN		605			Note 5
Wavelength		1CHKYKNN		592			
		1CHKSKNN		587			
		1CHKGKNN		572			
		1CHKDKNN		20			
		1CHKRKNN		20			
Spectral Line		1CHKEKNN		20			
•	Δλ	1CHKFKNN		17		nm	
Half-Width		1CHKYKNN		15			
		1CHKSKNN		15			
		1CHKGKNN		15			
Forward Voltage		1CHKDKNN		2.0	2.4		
		1CHKRKNN		2.0	2.3		
		1CHKEKNN		2.05	2.4		
	$V_{F}$	1CHKFKNN		2.05	2.4	V	$I_F = 20mA$
		1CHKYKNN		2.05	2.4		
		1CHKSKNN		2.05	2.4		
		1CHKGKNN		2.05	2.4		
Reverse Current	I <sub>R</sub>				100	μΑ	V <sub>R</sub> = 5V
Capacitance	С			40		pF	V <sub>F</sub> = 0, f = 1 MHz

- 1. Luminous intensity is measured with a light sensor and filter combination that approximates the CIE eye-response curve.
- 2. Luminous intensity rank classified products support two ranks.
- 3.  $\theta$  1/2 is the off-axis angle at which the luminous intensity is half the axial luminous intensity.
- 4. Iv classification code is marked on each packing bag.
- 5. The dominant wavelength,  $\lambda d$  is derived from the CIE chromaticity diagram and represents the single wavelength which defines the color of the device.

Part No.: LTL1CHKxKNN SERIES	Page:	4	of	5	
------------------------------	-------	---	----	---	--

Property of Lite-On Only

## Typical Electrical / Optical Characteristics Curves

(25°C Ambient Temperature Unless Otherwise Noted)

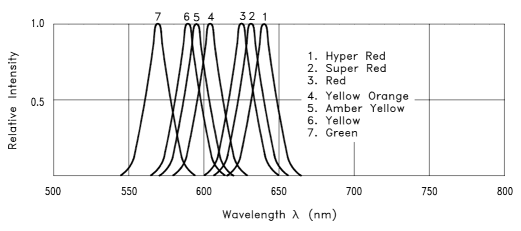


Fig.1 Relative Intensity vs. Wavelength

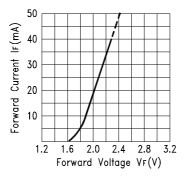


Fig.2 Forward Current vs. Forward Voltage

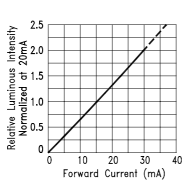


Fig.4 Relative Luminous Intensity vs. Forward Current

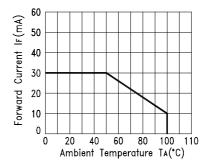


Fig.3 Forward Current Derating Curve

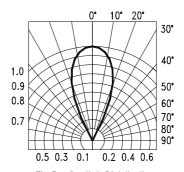


Fig.5 Spatial Distribution

Part No.: LTL1CHKxKNN SERIES Page: 5 of 5