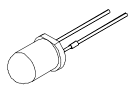
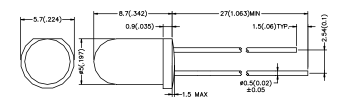


## HIGH BRIGHTNESS LED - 5mm (T-1 3/4), WHITE

TECHNICAL DATA
DATA SHEET 3515, REV. -





Notes: All dimensions are in mm (inch)

Tolerance is  $\pm$  0.25 mm (0.01") unless otherwise specified

Absolute Maximum Rating: (T<sub>a</sub>= 25°C)

Abbolate maximum rating: (1a= 20 0)							
Symbol	Description	Max	Unit				
P <sub>D</sub>	Power dissipation	100	mW				
$V_R$	Reverse voltage	5	V				
I <sub>F</sub>	Forward current	30	mA				
Topr	Operating temperature range	-30°C to 80°C					
Tstg	Storage temperature range	-35°C to 85°C					
Lead soldering temperature ≤ 260°C for 5 seconds							

Electro-optical Characteristic: (T<sub>a</sub> =25 °C)

Part No.	Chip		Vf (Volt) Typ.	Lens Type	lv (mcd) @20mA	Viewing Angle
	Material	Color	ιyp.		Typical	(degree)
LT569S-WHC-2-D1	GalnN	White	3.5	Water clear	8000	20
LT569S-WHC-2-D2	GalnN	White	3.5	Water clear	5000	30
LT569S-WHC-2-D3	GalnN	White	3.5	Water clear	3500	40

## **Features**

- Versatile mounting on PCB or panel
- Higher luminous efficiency than incandescent lamp
- Choice of different packages—round and oval
- Various viewing angles—call for other options

## **Description**

The T-1 3/4 high brightness white LED utilizes the latest InGaN technology. It is widely used in back-lighting, general purpose indication and lighting. The LED is non-diffused, water-clear, and incorporates precise optics producing well defined spatial radiation and superior light output.