

Special Color LED GSPW1651ND SE-D D -TR(1W) GTEW1151ASE-16-TR (0.5W)

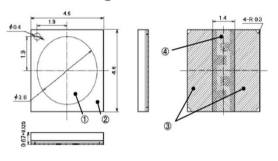
1.GSPW1651ND SE-D -TR(1W LED)





- Special color LED in which object is shown to more attractive.
- Special spectral characteristic matched to object.
- •Various phosphors are originally combined.
- High Peliability Life time 40,000hrs

■ Package Dimensions



L4.6 x W4.6 x H0.67 mm

■ Bectro-Optical Characteristics (Ta=25°C)

Part Name	Color	VF	Lumino	us Flux IF	VF	Forward Current Max
GSPW1651NPSE-11-TR	Purplish Pink	3.0V	85	- 350mA	600mA	Fresh Meat
GSPW1651NPSE- 12- TR	Yellowish Pink		80			
GSPW1651NCSE- 14- TR	Ice Blue		107			Crystal Glass
GSPW1651NSE-20Y-TR	Gold(2000K)		85			Fry

2.GTEW1151ASE-16-TR (0.5W LED)



RoHS compliant
Pb-free soldering
compatible

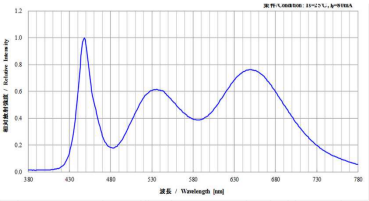
- Special spectral characteristic which is enhanced freshness of objects.
- Decrease a yellow color element and increase a red color element.

Package Dimensions

L2.5 x W2.5 x H0.0.9mm

Bectro-Optical Characteristics (Ta=25°C)

Part Name	Color	VF	Luminous Flux IF		Forward Current Max	Usage
GTEW1151ASE- 16- TR	Special color(White)	3.1V	85	80mA	170mA	Fresh Meat



^{*}Performance and specification may revised without prior notice, in accordance to meet the engineering development.

It is recommended to confirm the most updated specification before designing.

Updated Sept 2014



GSPW1651ND SE-DD -TR(1W) GTEW1151ASE-16-TR (0.5W)

1.GSPW1651N = SE- = -TR(1W LED)



Purplish Pink

Purplish

Pink



Light effect







Gold (2000k)







Ice Blue





2.GTEW1151ASE-16-TR (0.5W LED)

Application

- Lighting for Fresh meat and Fresh fish (Frozen refrigeration showcase)
- Lighting for 'Sushi neta case'. (Material case)



FW





*Performance and specification may revised without prior notice, in accordance to meet the engineering development. It is recommended to confirm the most updated specification before designing. Updated Sept 2014