

Special Color LED GSPW1651N SE- -TR(1W) GTEW1151ASE-16-TR(0.5W)

1.GSPW1651N

SE-

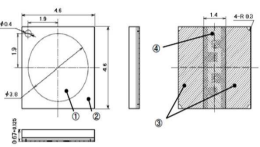
-TR (1W LED)

Package Dimensions





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



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

Electro-Optical Characteristics (Ta=25

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)

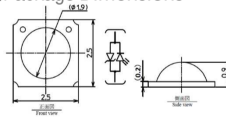




RoHS compliant
Pb-free soldering
compatible

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

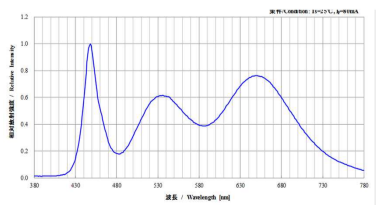
Package Dimensions



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

Electro-Optical Characteristics (Ta=25)

Part Name	Color	VF	Lumino	us 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



-TR(1W) GSPW1651N SE-**ASE-16**-TR (0.5W)

1.GSPW1651N

SE-

-TR (1W LED)

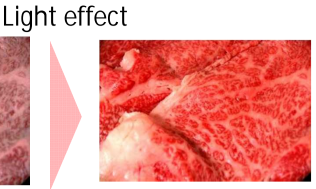


Purplish Pink



Purplish Pink







Gold (2000k)

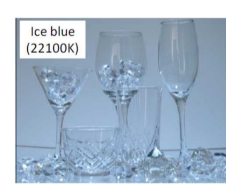






Ice Blue





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

Germany: +49-6105-930530 Hong Kong: +852-2730-1738 Taiwan:+886-2-2567-7886

URL http://stanley-components.com/en

France: +33-1-47-81-85-85

Japan: +81-45-910-2848