

Industrial/Illumination
Status Indicators
SideView Dual Color Chip Led
Catalog



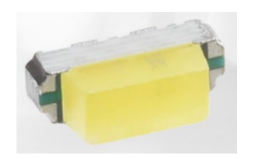






SideView Dual Color Chip LED 0804 Series

- Meet RoHS.
- Package In 8mm Tape On 7" diameter Reels.
- Compatible With Automatic Placement Equipment.
- Compatible With Infrared Reflow Solder Process.
- I.C. Compatible. / EIA STD Package.



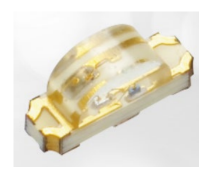
	N New Product Under Development			
Part No	Outside Dimension	Color	Dominant Wavelength	Luminous Intensity
LTST-S115KETBKT	3.20(L) x 1.50(W) x 1.00(H) mm	Blue/Red	TYP.O:605;G:571@5mA	O:11.2~71.0;G:4.5~28.0 @5mA
LTST-S115KFKGKT-5A	3.20(L) x 1.50(W) x 1.00(H) mm	Green/Orange	TYP.O:605;G:571@5mA	O:11.2~71.0;G:4.5~28.0 @5mA
LTST-S115KGJRKT	3.20(L) x 1.50(W) x 1.00(H) mm	Green/Red	571/631	TYP.G:35.0,R:65.0 @20mA
LTST-S115KGKFKT-5A	3.20(L) x 1.50(W) x 1.00(H) mm	Green/Orange	G:567.5~576.5;O:600.5~6 12.5@5mA	G:9.0~22.4;O:11.2~28.0@5mA
LTST-S115KRKGKT	3.20(L) x 1.50(W) x 1.00(H) mm	Green/Red	G:571;R:631 @ 20mA	G:28~112;R:45~180 @ 20mA
LTST-S115KSKRKT	3.20(L) x 1.50(W) x 1.00(H) mm	Red/Yellow	571/631	TYP.G:35.0,R:65.0 @20mA
LTST-S115TGKFKT	3.20(L) x 1.50(W) x 1.00(H) mm	Green/Orange	G:525;F:605 @ 20mA	G:71~450;F:28~280 @ 20mA





SideView Dual Color Chip LED 1206 Series

- Meet RoHS, Green Product.
- Package In 8mm Tape On 7" diameter Reels.
- Compatible With Automatic Placement Equipment.
- Compatible With Infrared Reflow Solder Process.
- I.C. Compatible. / EIA STD Package.



Specifications New Product						
Part No	Outside Dimension	Color	Dominant Wavelength	Luminous Intensity		
LTW-327ZDSKG-5A	3.00(L) x 2.00(W) x 1.00(H) mm		Chormaticity Coordinates TYP.x:0.3000.y:0.3000 @5mA	28.0~112.0 mcd @5mA(white);4.5~18.0 mcd @5mA(Green)		
LTW-S115KSDS-5A	3.20(L) x 1.50(W) x 1.00(H) mm	White/Orange	TYP.Yellow: 589 nm@5mA	White:45.0~112.0,Yellow:11.2~71 @5mA		
LTW-S225DSKS-PH	2.10(L) x 1.00(W) x 0.60(H) mm	White	White: 0.31 & 0.31 / Yellow: 584-596	White:112-450 / Yellow:45-180		





SideView Dual Color Chip LED 1208 Series

- Meet RoHS.
- Package In 8mm Tape On 7" diameter Reels.
- Compatible With Automatic Placement Equipment.
- Compatible With Infrared Reflow Solder Process.
- I.C. Compatible. / EIA STD Package.



	N New Product U Under Development			
Part No	Outside Dimension	Color	Dominant Wavelength	Luminous Intensity
LTST-S225KFKGKT-5A	2.10(L) x 1.00(W) x 0.60(H) mm	Green/Yellow	Orange:typ 605 / Green:type 571	Orange:18-45 / Green:7.1-18
LTST-S225KGKSKT- NU	2.10(L) x 1.00(W) x 0.60(H) mm	Green/Yellow	Green:567.5-576.5/Yellow: 585.5-591.5	Green:22.5-57/Yellow:45-112
LTST-S225KRTGKT-Q	2.10(L) x 1.00(W) x 0.60(H) mm	Green/Red	Red:617-633 nm / Green:520-535 nm	Red:11.2-28 mcd / Green:56-140 mcd
LTST-S326KFKGKT	3.00(L) x 2.00(W) x 1.00(H) mm	Green/Orange	G:567.5~576.5nm;O:598~ 612nm@20mA	G:18~112mcd;O:71~280mcd@2 0mA
LTST-S326KGJRKT	3.00(L) x 2.00(W) x 1.00(H) mm	Green/Red	G:571;R:631 @ 20mA	G:18~112;R:18~112 @ 20mA
LTST-S326KGJSKT	3.00(L) x 2.00(W) x 1.00(H) mm	Green/Yellow	571/631	TYP.G:35.0,Y:75.0 @20mA
LTST-S326KGKFKT	3.00(L) x 2.00(W) x 1.00(H) mm	Green/Orange	G:571;F:605 @ 20mA	G:18~112;F:28~180 @ 20mA
LTST-S326KSTGKT-5A	3.00(L) x 2.00(W) x 1.00(H) mm	Green/Yellow	528/588 @5mA	G:28.0~280.0,Y:7.1~71.0@ 5mA

See more specifications about 1208 Series Here