



Image may be representation. See specs for product details.

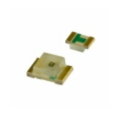
DC1113F-TR	
Manufacturer Part Number:	DC1113F-TR
Manufacturer/Brand:	Steinel
Part of Description:	LED BLUE-GREEN DIFF 2SMD R/A
Datasheets:	DC1113F-TR.pdf
RoHs Status:	FROHS Lead free / RoHS
Stock Condition:	Compliant New original, 4000 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

See specs for product details.	
Specifications	
Part Number	DC1113F-TR
Manufacturer	Steinel
Description	LED BLUE-GREEN DIFF 2SMD R/A
Category	Optoelectronics > LED Indication - Discrete
Part Status	4000 pcs Stock
Wavelength - Peak	34mcd
Wavelength - Dominant	Diffused
Voltage - Breakdown	SMD
Size / Dimension	2.10mm L x 1.00mm W
Series	1113F
RoHS Status	Tape & Reel (TR)
Polarization	2-SMD, No Lead
Other Names	404-1076-2
Mounting Type	Surface Mount, Right Angle
Moisture Sensitivity Level (MSL)	4 (72 Hours)
Manufacturer Part Number	DC1113F-TR
MSCP (Mean Spherical Candle Power)	130°
Lens Transparency	White
Internal Connection	502nm
Height (Max)	0.70mm
Features	-
Expanded Description	Blue-Green 505nm LED Indication - Discrete 3.3V 2-
Drive Voltage (Max Rds On, Min Rds On)	10mA
Description	LED BLUE-GREEN DIFF 2SMD R/A
Current - DC Forward (If) (Max)	3.3V
Color	Blue-Green

You May Be Also Be interested



Bulb



DC1112H-TR Stanley Electric Co LED BLUE-GREEN DIFFUSED 0805 SMD



505nm

Rectangle with Domed Top, 1.70mm x 0.60mm

DC1111D INTEL DC1111D INTEL

BOARD



N/A EVAL BOARD FOR LTM4601



DC1111C-TR Stanley Electric Co LED BLUE-GREEN DIFFUSED 0603 SMD





DC1113F-TR Stanley Electric Co LED BLUE-GREEN DIFF 2SMD R/A



DC1113F-TR Related keyword

More

DC1113F-TR Data Sheet DC1113F-TR PDF DC1113F-TR Steinel DC1113F-TR Datasheets Steinel DC1113F-TR DC1113F-TR Distributor DC1113F-TR Electronic DC1113F-TR Components DC1113F-TR Image DC1113F-TR Part DC1113F-TR Manufacturer DC1113F-TR Price DC1113F-TR Picture DC1113F-TR Stock DC1113F-TR Inventory DC1113F-TR Order Online DC1113F-TR New DC1113F-TR Original DC1113F-TR Warranted DC1113F-TR RFQ