

LTST-G683RGBW

uest a Quote

LTST-G683RGBW Information

Contraction for the second sec	Part Number	LTST-G683RGBW	
	Manufacturer	Lite-On Inc.	
	Category	Optoelectronics LED Indication - Discrete	
	Description	LED RGB DIFFUSED 6SMD	
	Package	6-SMD, J-Lead	
		For the pricing/inventory/lead time, please contact	
For Reference Only		us	
		Website: https://www.heisener.com	
J.		E-mail: salesdept@heisener.com	

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



LTST-G683RGBW Specifications

Manufacturer Part Number	LTST-G683RGBW	
Manufacturer	Lite-On Inc.	
Category	Optoelectronics	
	LED Indication - Discrete	
Package	6-SMD, J-Lead	
Series	-	
Color	Red, Green, Blue (RGB)	
Configuration	Independent	
Lens Color	-	
Lens Transparency	Diffused	
Millicandela Rating	157mcd Red, 532.5mcd Green, 267.5mcd Blue	
Lens Style/Size	Square with Flat Top	
Voltage - Forward (Vf) (Typ)	2.1V Red, 3.3V Green, 3.3V Blue	
Current - Test	20mA Red, 20mA Green, 20mA Blue	
Viewing Angle	120°	
Mounting Type	Surface Mount	
Wavelength - Dominant	630nm Red, 525nm Green, 470nm Blue	
Wavelength - Peak	639nm Red, 518nm Green, 465nm Blue	
Features	-	
Package / Case	6-SMD, J-Lead	
Supplier Device Package	6-PLCC	
Size / Dimension	3.30mm L x 3.00mm W	
Height (Max)	1.45mm	
		Report errors?

LTST-G683RGBW Guarantees



Quality Guarantees

We provide 90 days warranty. * If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

SERVICE SUARANTEE

Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

LTST-G683RGBW Payment Methods



LTST-G683RGBW Shipping Methods



If you have any question about LTST-G683RGBW, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com