

15-23B/R6G6BHC-A01/2T	
Part Number	15-23B/R6G6BHC-A01/2T
Manufacturer	Everlight Electronics
Description	LED RGB CLEAR 4SMD
Quantity Available	4000 pcs in stock
Datasheets	15-23B/R6G6BHC-A01/2T.pdf
15-23B/R6G6BHC-A01/2T Price	Request Price & Lead Time Online or Email us: Info@ariat-tech.com

[GET A QUOTE](#)

Technical Information of 15-23B/R6G6BHC-A01/2T			
Manufacturer Part Number	15-23B/R6G6BHC-A01/2T	Category	Optoelectronics
Manufacturer	Everlight Electronics	Description	LED RGB CLEAR 4SMD
Package / Case	Tape & Reel (TR)	Quantity Available	4000
Series	-	Color	Red, Green, Blue (RGB)
Mounting Type	Surface Mount	Size / Dimension	2.60mm L x 3.20mm W
Height (Max)	1.10mm	Features	-
Package / Case	4-SMD, No Lead	Supplier Device Package	SMD
Current - Test	20mA Red, 20mA Green, 20mA Blue	Voltage - Forward (Vf) (Typ)	2V Red, 2V Green, 3.3V Blue
Lens Style/Size	Rectangle with Flat Top, 2.00mm x 2.60mm	Millicandela Rating	99mcd Red, 50mcd Green, 50mcd Blue
Wavelength - Peak	632nm Red, 575nm Green, 468nm Blue	Viewing Angle	120°
Lens Color	Colorless	Lens Transparency	Clear
Wavelength - Dominant	625nm Red, 571nm Green, 470nm Blue	Packaging	Tape & Reel (TR)

15-23B/R6G6BHC-A01/2T 4000pcs New and Original in Stock, Find 15-23B/R6G6BHC-A01/2T Stock, Datasheet, PDF, Inventory at Ariat-Tech.com Online, Order 15-23B/R6G6BHC-A01/2T Everlight Electronics with warrantied and confidence. RFQ 15-23B/R6G6BHC-A01/2T : Info@Ariat-Tech.com

Related parts for 15-23B/R6G6BHC-A01/2T				
Image	Part Number	Description	Manufacturer	Qty
	15-22UYSYGC/S530-A/TR8	15-22UYSYGC/S530-A/TR8 EVERLIGHT	Everlight Electronics	2380 pcs
	15-24-3051	CONN IDT FEMALE BLUE .200 AWG20	Affinity Medical Technologies - a Molex company	500 pcs
	15-24-3033	CONN IDT FEMALE .200 18-20AWG	Affinity Medical Technologies - a Molex company	500 pcs
	15-24-2001	CONN IDT FEMALE BLUE .200 AWG20	Affinity Medical Technologies - a Molex company	500 pcs
	15-22VYVGC/TR8	15-22VYVGC/TR8 EVERLIGHT	Everlight Electronics	12000 pcs
	15-24-3000	CONN IDT FEMLE YELLOW .200 AWG16	Affinity Medical Technologies - a Molex company	500 pcs
	15-22SURSYGC/S530-A3/E2/TR8	LED GREEN/RED CLEAR 4SMD	Everlight Electronics	500 pcs
	15-24-3053	CONN IDT FEMLE YELLOW .200 AWG16	Affinity Medical Technologies - a Molex company	500 pcs
	15-24-2000	CONN IDT FEMALE RED .200 AWG18	Affinity Medical Technologies - a Molex company	500 pcs
	15-22SURSYGC	15-22SURSYGC EVERLIGHT	Everlight Electronics	12000 pcs
	15-24-3030	CONNECTOR IDT FEMALE .200 16AWG	Affinity Medical Technologies - a Molex company	500 pcs
Photo Not Available	15-22UYSYGC/S530-A2/TR8	15-22UYSYGC/S530-A2/TR8 EVERLIGH	EVERLIGH	6000 pcs
	15-22SURSYGC/S530-A2/TR8	15-22SURSYGC/S530-A2/TR8 EVERLIGHT	Everlight Electronics	26000 pcs
	15-24-3050	CONN IDT FEMALE RED .200 AWG18	Affinity Medical Technologies - a Molex company	500 pcs
	15-22UYSUBC/S530-A4/TR8	15-22UYSUBC/S530-A4/TR8 EVERLIGHT	Everlight Electronics	12000 pcs
	15-24-3052	CONN IDT FEMALE BLACK .200 AWG22	Affinity Medical Technologies - a Molex company	500 pcs
	15-24-2002	CONN IDT FEMALE BLACK .200 AWG22	Affinity Medical Technologies - a Molex company	500 pcs
	15-22SURUYC	15-22SURUYC EVERLIGHT	Everlight Electronics	12000 pcs
	15-22VRVGC	15-22VRVGC EVERLIGHT	Everlight Electronics	12000 pcs
	15-22VYVGC	15-22VYVGC EVERLIGHT	Everlight Electronics	12000 pcs

IC Chips & IGBT Module - Hot Stock Part Number

06031U150FAT2A	15-11/BHC-AN1P2/2T	15-13D/R6GHBHC-A01/2T	15-21SURC/S530-A2/TR8	15-21SURC/S530-A3/TR8
15-21SYGC/S530-E2/TR8	15-21UYC/S530-A3/TR8	15-22SURSYGC/S530-A2/TR8	1808HA270KATME	7MBP75RTJ060
AD8184AN	AP2317R-ADJTRE1	AXG234144	BD8632FV-E2	C0603C0G1E0R4B
C1812X332K202	CAT93C46KI	CC0201CRNPO9BN6R8	CDRH4D28CNP-3R2PC	CGA3E2C0G1H272J080AA
CL21C270JBANNC	CY2225C001T	GCM033R71A152KA03D	HD14042BP	HN3C12FU
IRFU3303	KFS6044A	LM4992SDX/NOPB	LMC6036IMT	LTC1569CS8-7
M30800FCGP	M51996AFP	MAX4092AUA	MC9S12D64MPV	ML03V11R6BAT2A
NTJS4405NT4G	PMEG2010AET	S-814A33AMC-BCX-T1	SEMIX403GB126HDS	SL5501.S
SMAJ8.0CA-E3/61	SRV08-4.TCT	ST92F120V1Q7D/TR	TC40175BP	TC74HC368AFN
UWX1H2R2MCL1GB	V375B48T300AL	XC18V02VQ44I	XC9225A20CMR	ZXTPO1500BGTA