









	<h2 style="color: #E67E22;">SMLA12BC7TT86</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">SMLA12BC7TT86</a>
	<b>Hersteller / Marke:</b>	<a href="#">LAPIS Semiconductor</a>
	<b>Teil der Beschreibung:</b>	LED BLUE CLEAR 2SMD R/A
<b>Datenblätter:</b>	 <a href="#">SMLA12BC7TT86.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 94500 pcs Stock Available.	
<b>Lieferr von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">SMLA12BC7TT86</a>
Hersteller	<a href="#">LAPIS Semiconductor</a>
Beschreibung	LED BLUE CLEAR 2SMD R/A
Kategorie	<a href="#">Optoelektronik &gt; LED-Anzeige-diskret</a>
Teilstatus	94500 pcs Stock
Serie	EXCELED™
Farbe	Blue
Befestigungsart	Surface Mount, Right Angle
Größe / Dimension	1.60mm L x 1.15mm W
Höhe (max)	0.65mm
Eigenschaften	-
Verpackung / Gehäuse	2-SMD, No Lead
Supplier Device-Gehäuse	1611(0605)
Strom - Test	5mA
Spannung - Vorwärts (Vf) (Typ)	2.9V
Linsestil / größe	Rectangle with Flat Top, 1.20mm x 0.55mm
Millicandela-Bewertung	16mcd
Wellenlänge - Spitze	-
Blickwinkel	-
Glasfarbe	Colorless
Objektivtransparenz	Clear
Wellenlänge - dominant	470nm
Verpackung	Tape & Reel (TR)




SMLA12BC7TT86 ist neu im Original, Suche SMLA12BC7TT86 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SMLA12BC7TT86 LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage SMLA12BC7TT86: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>SMLA12WBC7W1</b> LAPIS Semiconductor LED WHITE DIFF 2SMD R/A</p>	 <p><b>SMLA12WBC7W1(AQ)</b> ROHM SMLA12WBC7W1(AQ) ROHM</p>	 <p><b>SMLA12EC6TT86</b> LAPIS Semiconductor SMLA12EC6TT86 ROHM</p>	 <p><b>SMLA12EC6TT86(QS)</b> ROHM ROHM 0603+</p>
 <p><b>SMLA12WBC2W1</b> ROHM ROHM 0603+</p>	 <p><b>SML90SUZ06JDT</b> SEMELAB IGBT Modules</p>	 <p><b>SMLA12BC4TT86</b> LAPIS Semiconductor LED BLUE CLEAR 2SMD R/A</p>	 <p><b>SML90SUZ06JD-T</b> SEMELAB IGBT Modules</p>

### heiße Teile

Mehr

 SML75EUZ04JD	 SML75EUZ12JD	 SML75EUZ12L	 SML75EUZ12T	 SML75EUZ14JD
 SML75SUZ03JD	 SML75SUZ12JD	 SML75SUZ12JD-T	 SML75SUZ12JDT	 SML80J25
 SML80J28	 SML80J44	 SML811WBCW14L	 SML812WBC7W1	 SML813SBC8W14Q
 SML90EUZ06JD	 SML90EUZ06JD-T	 SML90EUZ06JDT	 SML90EUZ08JD	 SML90SUZ06JD
 SML90SUZ06JD-T	 SML90SUZ06JDT	 SMLA12BC4TT86	 SMLA12BC4TT86N	 SMLA12BC6TT86
 SMLA12EC6TT86	 SMLA12WBC7W1	 SMLA13BDTT86	 SMLE12BC7T	 SMLE12BC7TT86
 SMLE12BC7TT86VN	 SMLE12WBC7W1	 SMLE12WBC7W1AQR1	 SMLE12WBC7W1HQ	 SMLE12WBC7W1HR
 SMLE13BC7TT86	 SMLJ17CA-TP	 SMLJ18Ae3/TR13	 SMLJ24A-TP	 SMLJ24CA
 SMLJ24CAE3/TR13	 SMLJ51CA	 SMLJ6.0ATR-13	 SMLJ6.0CTR-13	 SMLJ6.0TR-13
 SMLJ6.5ATR-13	 SMLJ60S05-TP	 SMLJ60S1-TP	 SMLJ60S10-TP	 SMLJ60S2-TP

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited