


	<p>LCW100Z1</p>
	<p>Hersteller-Teilenummer: LCW100Z1</p> <p>Hersteller / Marke: Seoul Semiconductor</p> <p>Teil der Beschreibung: LED COOL WHITE 1411 SMD</p> <p>Datenblätter:  LCW100Z1.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 691 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	LCW100Z1
Hersteller	Seoul Semiconductor
Beschreibung	LED COOL WHITE 1411 SMD
Kategorie	Optoelektronik > LED-Anzeige-diskret
Teilstatus	691 pcs Stock
Serie	-
Farbe	White, Cool
Befestigungsart	Surface Mount
Größe / Dimension	3.50mm L x 2.80mm W
Höhe (max)	1.60mm
Eigenschaften	-
Verpackung / Gehäuse	1411 (3528 Metric)
Supplier Device-Gehäuse	Chip
Strom - Test	20mA
Spannung - Vorwärts (Vf) (Typ)	3.2V
Linsestil / grösse	Round with Domed Top, 2.60mm
Millicandela-Bewertung	2000mcd
Wellenlänge - Spitze	-
Blickwinkel	120°
Glasfarbe	-
Objektivtransparenz	-
Wellenlänge - dominant	5400K
Verpackung	Tape & Reel (TR)

LCW100Z1 ist neu im Original, Suche LCW100Z1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie LCW100Z1 Seoul Semiconductor mit Garantie und Vertrauen. Anfrage LCW100Z1: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>LCW-G6CP OSRAM OSRAM SMD</p>	 <p>LCW-107-10-L-S-230-RA Samtec, Inc. CONN LOCK TERMINAL STRIP 7POS</p>	 <p>LCW-108-08-T-S-300 Samtec, Inc. CONN LOCK TERMINAL STRIP 8POS</p>	 <p>LCW.JNSH.EC-13QBS-5R8T-1 OSRAM LCW.JNSH.EC-13QBS-5R8T-1 OSRAM</p>
 <p>LCWCWP7P-KPKP-5R8T-1-350-R18 OSRAM LCWCWP7P-KPKP-5R8T-1-350- R18 OSRAM</p>	 <p>LCWCWP7P-KQKS-5L7N-35-2 OSRAM</p>	 <p>LCWCWP7P-KPKR-5R8T-35 OSRAM LCWCWP7P-KPKR-5R8T-35 OSRAM</p>	 <p>LCW-109-08-S-M-300 Samtec, Inc. .025 SQ FRICTION LOCK STRIPS</p>

heiße Teile

Mehr

- | | | | | |
|----------------------------|--------------------------|---------------------------|--------------------------|---------------------------|
| ⊕ 12065A221FAT7A | ↔ BYV27-150 | ⇒ C1005JB1A683M050BA | D C3D08060 | ⇒ DD31N1400K |
| ⊖ DL4004-13-F | ⊕ GRM0335C1H510GA01D | D HD6433690GB40HV | ⇒ IXFN12N100F | ⇒ IXFX40N90P |
| ⊕ LCWCWP7P-KPKR-5R8T-35 | ⊖ LCWCWP7P-KQKS-5L7N-35 | ⊕ LCWCWP7P-KQKS-5R8T-35 | ↔ LCWCWP7P-KRKU-5R8T-1-Z | ⇒ LCWCWP7P-KRKU-5R8T-35-Z |
| D LCWCWP7P-KRKU-5R8T-R18-Z | ⊕ LCWCQ7P.CC-KP-7W-5-350 | ⊖ LCWCWRDP.EC-LPLR-5R8T-1 | ⊕ LCWE6SG-V2AB-6U8V-LM | ⇒ LCWF9DA-OSLUX |
| ⇒ LCWG5GP-FZHY-6S8T-Z | ↔ LCWG6SP-DA-7Q-0-140 | ⊕ LCWG6SP-DA-8Q-0-140 | ⊖ LCWG6SP-DB-5Q-0-140 | ⇒ LCWG6SP-DB-6Q-0-140 |
| ↔ LCWG6SP-DB-6U-0-140 | ⇒ LCWG6SP-DB-7Q-0-140 | D LCWG6SP-DB-8Q-0-140 | ⊕ LCWG6SP-DB-8W-0-140 | ⊖ LCWJDSH.EC-EUFQ-5R8T-1 |
| ⊕ LCWJDSH.EC-FPFR-5L7N-1 | D LCWJDSH.EC-FQFS-5H71-1 | ⇒ LCWJDSI.EC-FS-6V-M2-120 | ↔ LCWJDSI.EC-FT-6H-M2 | ⇒ LCWJNSH.EC-BQBS-5R8T-1 |
| ⊖ LCWJNSH.EC-BRBT-5H71-1 | ⊕ LCWJNSH.PC-BSBU-5H71-1 | ↔ LCWW5AM-KXKY-4U8X-Z | ⇒ LCWW5SM-JX-5R-0-350 | ⇒ LCWW5SM-JX-5S-0-350 |
| ⊕ LCWW5SM-JX-6T-350 | ⊖ PT6575C-TQ | ⊕ SA5.0A-E3/54 | D SKT400F12CX | ⇒ SST39VF020-90-4C-WH-T |
| ↔ STPS30H60CT | ⊕ TLC4501IDR | ⊖ TMC3110KRC | ⊕ VND600PEP13TR | ⇒ XHPM6B15E60D3 |

Contact us: 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