









	<h2>SMLZ14WBG CW1</h2>	
	<p>제조업체 부품 번호: <a href="#">SMLZ14WBG CW1</a></p> <p>제조업체 / 브랜드: <a href="#">LAPIS Semiconductor</a></p> <p>설명일부: LED WHITE DIFFUSED</p> <p>사양서: <a href="#">SMLZ14WBG CW1.pdf</a></p> <p>RoHS 상태: 무연 / RoHS 준수</p> <p>재고 상태: New original, 148796 pcs Stock Available.</p> <p>에서 운송된다: Hong Kong</p> <p>선적 방법: DHL/Fedex/TNT/UPS/EMS</p>	
<p>Image may be representation. See specs for product details.</p>		

명세서

제품 모델	SMLZ14WBG CW1
제조사	LAPIS Semiconductor
기술	LED WHITE DIFFUSED
범주	광전자 광학 > led 표시-이산
부품 상태	148796 pcs Stock
과장 - 피크	-
과장 - 우세	-
전압 - 순방향 (Vf) (일반)	3.3V
시야각	-
제조업체 장치 패키지	2-PLCC
크기 / 치수	3.20mm L x 2.80mm W
연속	SML-Z1
포장	Tape & Reel (TR)
패키지 / 케이스	2-PLCC
실장 형	Surface Mount
Millicandela 정격	2400mcd
렌즈 투명도	Diffused
렌즈 형식 / 크기	Round with Flat Top, 2.40mm
렌즈 색상	White
높이 (최대)	2.05mm
풍모	-
전류 - 테스트	20mA
색	White

너는 또한 관심을 가질 수도있다.:

 <p><b>SMLZ14WBG DW1</b> Rohm Semiconductor LED WHITE DIFFUSED</p>	 <p><b>SMLZ14WBG</b> ROHM SMLZ14WBG ROHM</p>	 <p><b>SMLZ14WBG DW1</b> Rohm Semiconductor LED WHITE DIFFUSED</p>	 <p><b>SML_190_ATP</b> Visual Communications Company - VCC LENS 3MM STANDARD PROFILE</p>
 <p><b>SMLZN4BGT T86A</b> Rohm Semiconductor LED BLUE 470NM 2PLCC</p>	 <p><b>SML_190_BTP</b> Visual Communications Company - VCC LENS 3MM STANDARD PROFILE</p>	 <p><b>SMLZ14WBEP W1</b> Rohm Semiconductor LED WHITE DIFFUSED 2PLCC SMD</p>	 <p><b>SMLZ14WBEP W1</b> Rohm Semiconductor LED WHITE DIFFUSED 2PLCC SMD</p>

SMLZ14WBG CW1 관련 키워드

더

SMLZ14WBG CW1 LAPIS Semiconductor	SMLZ14WBG CW1 데이터 시트	SMLZ14WBG CW1 데이터 시트	SMLZ14WBG CW1 PDF	LAPIS Semiconductor SMLZ14WBG CW1
SMLZ14WBG CW1 전자	SMLZ14WBG CW1 부품	SMLZ14WBG CW1 유통 업체	SMLZ14WBG CW1 이미지	SMLZ14WBG CW1 부품
SMLZ14WBG CW1 가격	SMLZ14WBG CW1 제조업체	SMLZ14WBG CW1 사진	SMLZ14WBG CW1 재고	SMLZ14WBG CW1 인벤토리
SMLZ14WBG CW1 새로운	SMLZ14WBG CW1 원본	SMLZ14WBG CW1 보증	SMLZ14WBG CW1 RFQ	SMLZ14WBG CW1 온라인 주문

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

추가 : Unit A5-B5 No.509, 5 / F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

저작권 © 2023 YIC-Electronics.com-YIC International Co., Limited