









	<h2 style="color: #E67E22;">LX1688CPW</h2>	
	Hersteller-Teilenummer:	LX1688CPW
	Hersteller / Marke:	Microsemi
	Teil der Beschreibung:	IC CTRLR CCFL BACKLIGHT 24TSSOP
Image may be representation. See specs for product details.	Datenblätter:	 LX1688CPW.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 18947 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	LX1688CPW
Hersteller	Microsemi
Beschreibung	IC CTRLR CCFL BACKLIGHT 24TSSOP
Kategorie	Integrierte Schaltungen (ICs) > PMIC - Beleuchtung ,
Teilstatus	18947 pcs Stock
Spannungsversorgung	3 V ~ 5.5 V
Art	CCFL Controller
Supplier Device-Gehäuse	24-TSSOP
Serie	RangeMAX™
Verpackung	Tube
Verpackung / Gehäuse	24-TSSOP (0.173", 4.40mm Width)
Betriebstemperatur	0°C ~ 70°C
Befestigungsart	Surface Mount
Frequenz	60kHz ~ 70kHz
Verdunklung	Yes
Strom - Versorgung	5.5mA
Strom - Ausgangsquelle / Sink	-

Sie können auch interessiert

sein:

 <p>LX1688IPW-TR MICROSEMI LX1688IPW-TR MICROSEMI</p>	 <p>LX1688IPW Microsemi Corporation IC CTRLR CCFL BACKLIGHT 24TSSOP</p>	 <p>LX1686EIPW/TR MICROSE LX1686EIPW/TR MICROSE</p>	 <p>LX1686ECPW. MICROSEMI MICROSEMI TSSOP24</p>
 <p>LX1686EIPW MICROSE LX1686EIPW MICROSE</p>	 <p>LX1688CPW. MICROSEMI MICROSEMI TSSOP24</p>	 <p>LX1686IPW MSC LX1686IPW MSC</p>	 <p>LX1688IPW. MICROSEMI MICROSEMI TSSOP24</p>

LX1688CPW Zugehöriges

Mehr

Schlüsselwort	LX1688CPW Datenblatt	LX1688CPW-Datenblätter	LX1688CPW PDF	Microsemi LX1688CPW
LX1688CPW Electronic	LX1688CPW-Komponenten	LX1688CPW-Verteiler	LX1688CPW-Bild	LX1688CPW-Teil
LX1688CPW Preis	LX1688CPW Hersteller	LX1688CPW Bild	LX1688CPW Aktie	LX1688CPW Inventar
LX1688CPW Neu	LX1688CPW Original	LX1688CPW garantiert	LX1688CPW RFQ	LX1688CPW Online bestellen

Contact us: Info@YIC-Electronics.com

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

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