


	<h2 style="color: red;">LX1992CLM</h2>	
	Manufacturer Part Number:	LX1992CLM
	Manufacturer/Brand:	Microsemi
	Part of Description:	IC LED DRIVER CTRLR DIM 8MLP
Datasheets:	 LX1992CLM.pdf	
RoHS Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 700 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		









Specifications

Part Number	LX1992CLM
Manufacturer	Microsemi
Description	IC LED DRIVER CTRLR DIM 8MLP
Category	Integrated Circuits (ICs) > PMIC - LED Drivers
Part Status	700 pcs Stock
Series	-
Frequency	-
Operating Temperature	0°C ~ 70°C (TA)
Mounting Type	Surface Mount
Type	DC DC Controller
Applications	Backlight
Package / Case	8-TDFN Exposed Pad
Supplier Device Package	8-MLP (3x3)
Internal Switch(s)	No
Voltage - Output	-
Current - Output / Channel	-
Number of Outputs	1
Topology	Step-Up (Boost)
Voltage - Supply (Max)	6V
Voltage - Supply (Min)	1.6V
Dimming	Analog, PWM
Packaging	Tube

LX1992CLM is New Original in Stock, Search LX1992CLM Datasheets, PDF, Inventory at Y-IC.com Online, Order LX1992CLM Microsemi with warrantied and confidence. RFQ LX1992CLM : Info@Y-IC.com

You May Be Also Be interested

In:

 LX1993CDU/T LINFINI LX1993CDU/T LINFINI	 LX1994CLD MICROSE LX1994CLD MICROSE	 LX1991ILQ Microsemi IC LED DRVR LIN DIM 30MA 16MLPQ	 LX1992CDU-TR Microsemi TRANSCEIVER
 LX1992CDU Microsemi IC LED DRIVER CTRLR DIM 8MLP	 LX1993CDU Microsemi IC LED DRIVER RGLTR DIM 8MSOP	 LX1992CDU-TR MICROSE MICROSE MSOP	 LX1994CLD-TR MICROSE LX1994CLD-TR MICROSE

Hot Parts More

- | | | | | |
|----------------------|-----------------|---------------------|----------------------|----------------------|
| ⊕ 08055A9R0JAT2A | ↔ ACA0861AS7CTR | ⇒ ADP7102ACPZ-R7 | D AP431L-13 | ⇒ AU2PKHM3/86A |
| ⊖ BA17805FP-E2 | ⊕ BD3004HFP-TR | D BSS123E6327 | ⇒ BZG05C33TR3 | ⇒ C1005CH1H050B050BA |
| ⊕ C1608C0G1H182J/10 | ⊖ C4728-X004 | ⊕ CC0805CRNPO9BNR68 | ↔ CS1206KKX7R9BB105 | ⇒ D1213A-04S-7 |
| D FDB7030BL | ⊕ FDD3672_F085 | ⊖ FDS7088N3 | ⊕ GRM0335C1H2R3BA01D | ⇒ GRM0335C1H9R5BA01D |
| ⇒ GRM1555C1H6R8BA01J | ↔ HZ15-2TA-N-EQ | ⊕ IL388-FT | ⊖ INN3162C-H102-TL | ⇒ L0103MTRP4 |
| ↔ LDT565630T-052 | ⇒ LSP3120KAE | D LT1014ACJ | ⊕ LTC1444CS#TRPBF | ⊖ LTC4232CDHC#PBF |
| ⊕ MCP6542-I/MS | D MDS60A1200V | ⇒ PYQ1198/3676 | ↔ RCLAMP0584J.TCT | ⇒ SF1500U27 |
| ⊖ SI3422DV-T1 | ⊕ SMCJ22CA-TR | ↔ SMCJ54A-E3/57T | ⇒ SMDJ58A-HRA | ⇒ SMF11A-M-GS08 |
| ⊕ SP3491EN | ⊖ TA1267AF | ⊕ TD62304FG | D TDA9345PS/N3/3 | ⇒ THS3115IPWPRG4 |
| ↔ TK11230CMCL | ⊕ TP2106K1-G | ⊖ TPS2065DGNR | ⊕ UV300-12 | ⇒ UWR-12/1250-D24AT |