

## LX27906ID Microsemi. 🍑 Microsemi. Part Number: LX27906ID RoHs Status: Lead free / RoHS Compliant Manufacturer Microsemi Ship From: Hong Kong **Description** LED BACKLIGHT CONTROLLERS AND DR Shipment Way: DHL/Fedex/TNT/UPS/EMS Data sheet: Images are for reference only. See Product Specifications for product details. Buy LX27906ID with confidence from Component-World.HK, 1 Year Warranty **Request For Quotation** PRODUCT PARAMETER **Part Number** LX27906ID Manufacturer <u>Microsemi</u> Description LED BACKLIGHT CONTROLLERS AND DR Lead Free Status / RoHS Status Lead free / RoHS Compliant 24903 pcs Data sheet **Quantity Available** Integrated Circuits (ICs) Series Category Moisture Sensitivity Level (MSL) 1 (Unlimited) **Manufacturer Standard Lead Time** 16 Weeks Lead Free Status / RoHS Status Lead free / RoHS Compliant **Detailed Description** LED Driver IC Output Dimming Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Microsemi series electronic components. We have 24903 pieces of Microsemi LX27906ID in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com **RELATED PRODUCTS** Part#: LX27912IDW Manufacturers: Microsemi RFQ Microsemi. Description: IC LED DRIVER CTRLR DIM 24SOIC Part#: LX27902DW-TR Manufacturers: Microsemi RFQ Microsemi. Description: IC LED DRIVER CTRLR DIM 24SOIC Part#: LX2750CLQ Manufacturers: Microsemi RFQ Microsemi. Description: IC REG DL BUCK/LINEAR 38MLPQ Part#: LX256EV-5F484C Manufacturers: Lattice Semiconductor **RFQ #LATTICE** Description: IC FPGA 256 I/O 484FBGA Part#: LX27906ID-TR Manufacturers: Microsemi **RFQ** Microsemi. Description: LED BACKLIGHT CONTROLLERS AND DR Part#: LX27901IDW Manufacturers: Microsemi RFQ Microsemi. Description: IC LED DRIVER LINEAR DIM 16SOIC Part#: LX27907ID Manufacturers: Microsemi RFQ Microsemi. Description: LED BACKLIGHT CONTROLLERS AND DR Part#: LX27902IDW Manufacturers: Microsemi **RFQ** \infty Microsemi. Description: IC LED DRIVER CTRLR DIM 24SOIC Part#: LX27907ID-TR Manufacturers: Microsemi RFQ Microsemi. Description: LED BACKLIGHT CONTROLLERS AND DR Part#: LX256EV-5F484I Manufacturers: Lattice Semiconductor RFQ **#LATTICE** Description: IC FPGA 256 I/O 484FBGA Part#: LX27905ID-TR Manufacturers: Microsemi RFQ Microsemi. Description: LED BACKLIGHT CONTROLLERS AND DR Part#: LX256EV-5FN484C Manufacturers: Lattice Semiconductor **RFQ #LATTICE** Description: IC SWITCH DIGITAL 484FBGA Part#: LX256V-35F484C Manufacturers: Lattice Semiconductor **RFQ #LATTICE** Description: IC FPGA 256 I/O 484FBGA Part#: LX256V-5F484C Manufacturers: Lattice Semiconductor RFQ **#LATTICE** Description: IC FPGA 256 I/O 484FBGA Part#: LX27905ID Manufacturers: Microsemi RFQ Microsemi. Description: LED BACKLIGHT CONTROLLERS AND DR Part#: LX256V-35FN484C Manufacturers: Lattice Semiconductor RFQ **#LATTICE** Description: IC SWITCH DIGITAL 484FBGA Part#: LX27912DW-TR Manufacturers: Microsemi **RFQ** Microsemi. Description: IC LED DRIVER CTRLR DIM 24SOIC Part#: LX256EV-5FN484I Manufacturers: Lattice Semiconductor RFQ #LATTICE Description: IC SWITCH DIGITAL 484FBGA Part#: LX256V-5FN484C Manufacturers: Lattice Semiconductor RFQ #LATTICE Description: IC SWITCH DIGITAL 484FBGA Part#: LX27901ID-TR Manufacturers: Microsemi **RFQ** Microsemi. Description: IC LED DRIVER LINEAR DIM 16SOIC Related keywords for LX27906ID

LX27906ID price

buy LX27906ID

LX27906ID



Microsemi SoC LX27906ID



Microsemi Consumer Medical Product Group





LX27906ID distributor

LX27906ID datasheet

Microsemi Analog Mixed Signal Group LX27906ID

Microsemi Power Management Group LX27906ID

Microsemi Corporation LX27906ID

LX27906ID supplier

LX27906ID stock

LX27906ID

Microsemi Analog Mixed Signal Group [MIL]

Microsemi Power Products Group LX27906ID

Microsemi Solutions Sdn Bhd. LX27906ID

Microsemi LX27906ID

Microsemi LX27906ID

LX27906ID

LX27906ID download datasheet

Microsemi HI-REL [MIL] LX27906ID

Microsemi Commercial Components Group