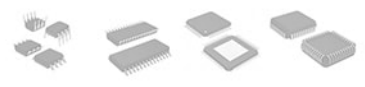


  Not Actual Photo YIC International Co., Limited. 	CS1611A-FSZ Manufacturer Part Number: CS1611A-FSZ Manufacturer/Brand: Cirrus Logic Part of Description: IC LED DRIVER OFFL DIM 16SOIC Datasheets:  CS1611A-FSZ.pdf RoHs Status:  Lead free / RoHS Stock Condition: Compliant New original, 2580 pcs Stock Available. Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.	

Specifications	
Part Number	CS1611A-FSZ
Manufacturer	Cirrus Logic
Description	IC LED DRIVER OFFL DIM 16SOIC
Category	Integrated Circuits (ICs) > PMIC - LED Drivers
Part Status	2580 pcs Stock
Voltage - Supply (Min)	11V
Voltage - Supply (Max)	17V
Voltage - Output	-
Type	AC DC Offline Switcher
Topology	Flyback
Supplier Device Package	16-SOIC
Series	-
Packaging	Tube
Package / Case	16-SOIC (0.154", 3.90mm Width)
Operating Temperature	-40°C ~ 125°C (TJ)
Number of Outputs	1
Mounting Type	Surface Mount
Internal Switch(s)	No
Frequency	-
Dimming	Triac
Current - Output / Channel	-
Applications	Lighting

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You May Be Also Be interested

In:  CS1611-FSZR IC CIRRUSLOG CIRRUSLOG SSOP-16	 CS1612-FSZR Cirrus Logic Inc. IC LED DRIVER OFFL DIM 16SOIC	 CS16124 Hammond Manufacturing BOX STEEL GRAY 16"L X 12"W	 CS1611-FSZ Cirrus Logic Inc. IC LED DRIVER OFFL DIM 16SOIC
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CS1611A-FSZ Related keyword	More
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CS1611A-FSZ Cirrus Logic	CS1611A-FSZ Data Sheet	CS1611A-FSZ Datasheets	CS1611A-FSZ PDF	Cirrus Logic CS1611A-FSZ
CS1611A-FSZ Electronic	CS1611A-FSZ Components	CS1611A-FSZ Distributor	CS1611A-FSZ Image	CS1611A-FSZ Part
CS1611A-FSZ Price	CS1611A-FSZ Manufacturer	CS1611A-FSZ Picture	CS1611A-FSZ Stock	CS1611A-FSZ Inventory
CS1611A-FSZ New	CS1611A-FSZ Original	CS1611A-FSZ Warranted	CS1611A-FSZ RFQ	CS1611A-FSZ Order Online