RFQ



Images are for reference only. See Product Specifications for product details. Buy 3023-D-E-350 with confidence from Components-

3023-D-E-350



Description LED DRIVER CC BUCK 32V 350MA

Data sheet: 3021/3023 BuckPuck

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Store.com, 1 Year Warranty	Request Fo	or Quotation
PRODUCT PARAMETER		
Part Number	<u>3023-D-E-350</u>	
Manufacturer	LEDdynamics, Inc.	
Description	LED DRIVER CC BUCK 32V 350MA	
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Quantity Available	7775 pcs	
Product Photo	3023-D-E-350.jpg	
Category	Power Supplies - External/Internal (Off-Board)	
Weight	-	
Voltage - Output	32V (Max)	
Voltage - Input (Min)	7V	
Voltage - Input (Max)	32V	
Туре	Constant Current	
Topology	Buck	
Termination Style	Wire Leads	
Size / Dimension	0.83" L x 0.83" W x 0.43" H (21.0mm x 21.0mm x 11.0mm)	
Series	BuckPuck™ 3021/3023	
Ratings	-	
Power (Watts)	11W	
Other Names	3023DE350 788-1106	
Operating Temperature	-40°C ~ 80°C	
Number of Outputs	1	
Mounting Type	Through Hole	
Moisture Sensitivity Level (MSL)	1 (Unlimited)	
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Features	SCP	
Efficiency	95%	
Dimming	Analog	
Detailed Description	350mA 32V (Max) Constant Current LED Driver Buck Topology 1 Output	
Current - Output (Max)	350mA	
Approvals	-	
	ectronic Components. We specialize in all LEDdynamics, Inc. series electronic components. We have 7775 pieces of LEDdynamics, Inc. 302 nents distributor at Components-Store.com, our sales team will contact you within 24 hours.	23-D-E-350 in
RELATED PRODUCTS		

Part#: 30230

Part#: 3023-D-E-350P

Part#: 3023-A-N-1000

Part#: 3023-D-E-700

Part#: 3023-D-E-700P

Description: SCREWDRIVER SLOT 1.2X8MM 11.8"

Description: LED DRIVER CC BUCK 32V 350MA

Description: LED DRIVER CC AC/DC 32V 1A

Description: LED DRIVER CC BUCK 32V 700MA

LUXATIVE.	RFQ	
Description: LED DRIVER CC BUCK 32V 1A In Stock: 5017		



Part#: 3022BK Manufacturers: Davies Molding, LLC. Description: KNOB 3 ARM THERMOSET POLYESTER In Stock: 60344



Part#: 3023-D-E-500 Description: LED DRIVER CC BUCK 32V 500MA

Part#: 3023-2

Description: THM RETAINER FOR 20MM CELL Part#: 3023-D-N-350

Description: LED DRIVER CC BUCK 32V 350MA

Description: LED DRIVER CC BUCK 32V 500MA

Description: LED DRIVER CC BUCK 32V 1A

Description: LED DRIVER CC BUCK 32V 700MA Part#: 3022TR

Part#: 3023-D-N-700

Description: RETAINER COIN CELL 20MM SMD Part#: 3023-D-E-500P LU) drive.

> Part#: 3023-A-N-350 Description: LED DRIVER CC AC/DC 32V 350MA Part#: 3023-A-N-700

Description: LED DRIVER CC AC/DC 32V 700MA Part#: 3023-D-N-1000

Description: LED DRIVER CC BUCK 32V 1A Part#: 3023-D-N-500

Part#: 3023-A-N-500

LEDdynamics, Inc. 3023-D-E-350

3023-D-E-350 download datasheet

Description: LED DRIVER CC BUCK 32V 500MA

Part#: 3023-D-E-1000

Description: LED DRIVER CC AC/DC 32V 500MA Related keywords for 3023-D-E-350

3023-D-E-350 distributor

3023-D-E-350 datasheet

Manufacturers: LEDdynamics, Inc.

In Stock: 6075

In Stock: 6003

Manufacturers: Wiha

In Stock: 9059

Manufacturers: LEDdynamics, Inc. In Stock: 7940

Manufacturers: LEDdynamics, Inc.

Manufacturers: Keystone Electronics Corp. In Stock: 104122

Manufacturers: LEDdynamics, Inc.

Manufacturers: LEDdynamics, Inc.

Manufacturers: LEDdynamics, Inc.

In Stock: 5249

In Stock: 7233

In Stock: 7751

In Stock: 5779

In Stock: 5227

In Stock: 5996

3023-D-E-350 supplier

3023-D-E-350 stock

Manufacturers: Keystone Electronics Corp. In Stock: 161507

Manufacturers: LEDdynamics, Inc. In Stock: 7361

In Stock: 63016 Manufacturers: LEDdynamics, Inc.

Manufacturers: Keystone Electronics Corp.

In Stock: 7603 Manufacturers: LEDdynamics, Inc.

Manufacturers: LEDdynamics, Inc.

Manufacturers: LEDdynamics, Inc. In Stock: 7024 Manufacturers: LEDdynamics, Inc.

In Stock: 6619 Manufacturers: LEDdynamics, Inc. In Stock: 9442

Manufacturers: LEDdynamics, Inc.

3023-D-E-350 price buy 3023-D-E-350

LEDdynamics, Inc. 3023-D-E-350

LEDdynamics Inc. 3023-D-E-350

ISO









Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved. E-mail: info@Components-Store.com