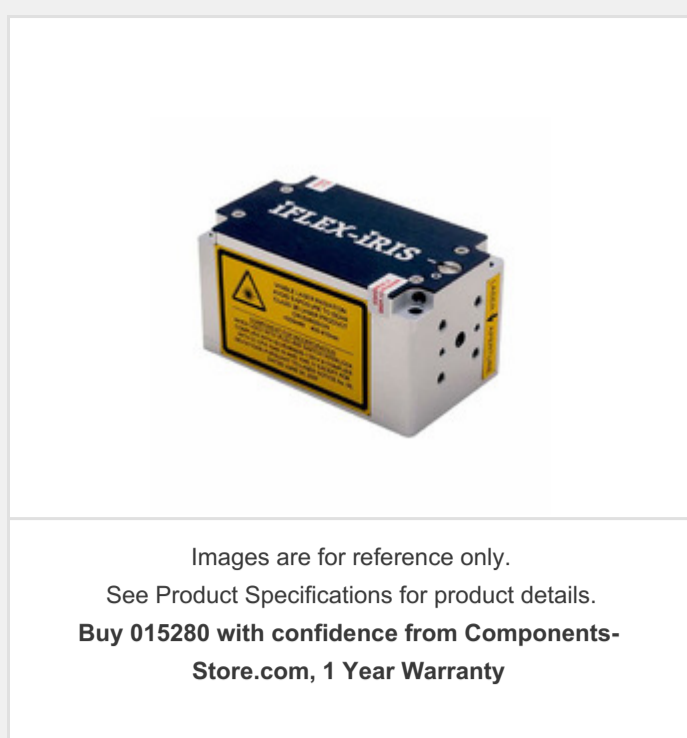


015280



Part Number: 015280
Manufacturer: Excelitas Technologies
Description: LASER MODULE 375NM 50MW
Data sheet: [iFLEX-IRIS Laser Systems](#)





















RoHS Status: Lead free / RoHS Compliant
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

[Request For Quotation](#)

PRODUCT PARAMETER	
Part Number	015280
Manufacturer	Excelitas Technologies
Description	LASER MODULE 375NM 50MW
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	9 pcs
Product Photo	015280-001.jpg , 015280-002.jpg
Category	Optoelectronics
Series	*
Other Names	15280 1601-1024
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	Laser Diode

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Excelitas Technologies series electronic components. We have 9 pieces of Excelitas Technologies 015280 in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.

RFQ Email: info@Components-Store.com

RELATED PRODUCTS	
 Part#: 0152681111 Description: CABLE FFC 39POS 1.25MM 8"	Manufacturers: Affinity Medical Technologies - a Molex company In Stock: 42470 RFQ
 Part#: 0152681115 Description: CABLE FFC 39POS 1.25MM 10"	Manufacturers: Affinity Medical Technologies - a Molex company In Stock: 36617 RFQ
 Part#: 015281 Description: LASER MODULE 405NM 50MW	Manufacturers: Excelitas Technologies In Stock: 22 RFQ
 Part#: 015283 Description: LASER MODULE 405NM 200MW	Manufacturers: Excelitas Technologies In Stock: 12 RFQ
 Part#: 015282 Description: LASER MODULE 405NM 100MW	Manufacturers: Excelitas Technologies In Stock: 21 RFQ
 Part#: 0152681116 Description: CABLE FFC 39POS 1.25MM 12"	Manufacturers: Affinity Medical Technologies - a Molex company In Stock: 29743 RFQ
 Part#: 015284 Description: LASER MODULE 445NM 75MW	Manufacturers: Excelitas Technologies In Stock: 14 RFQ
 Part#: 015279 Description: LASER MODULE 375NM 20MW	Manufacturers: Excelitas Technologies In Stock: 11 RFQ
 Part#: 0152681117 Description: CABLE FFC 39POS 1.25MM 12"	Manufacturers: Affinity Medical Technologies - a Molex company In Stock: 30226 RFQ
 Part#: 0152681112 Description: CABLE FFC 39POS 1.25MM 9"	Manufacturers: Affinity Medical Technologies - a Molex company In Stock: 29684 RFQ
 Part#: 015287 Description: LASER MODULE 488NM 40MW	Manufacturers: Excelitas Technologies In Stock: 15 RFQ
 Part#: 0152681113 Description: CABLE FFC 39POS 1.25MM 9"	Manufacturers: Affinity Medical Technologies - a Molex company In Stock: 32606 RFQ
 Part#: 015286 Description: LASER MODULE 488NM 20MW	Manufacturers: Excelitas Technologies In Stock: 20 RFQ
 Part#: 0152681114 Description: CABLE FFC 39POS 1.25MM 10"	Manufacturers: Affinity Medical Technologies - a Molex company In Stock: 33999 RFQ
 Part#: 015285 Description: LASER MODULE 473NM 75MW	Manufacturers: Excelitas Technologies In Stock: 12 RFQ
 Part#: 0152700000 Description: PIN LOCKING FOR TS32 BRASS	Manufacturers: Weidmüller In Stock: 22767 RFQ
 Part#: 015290 Description: LASER MODULE 515NM 20MW	Manufacturers: Excelitas Technologies In Stock: 18 RFQ
 Part#: 015289 Description: LASER MODULE 488NM 140MW	Manufacturers: Excelitas Technologies In Stock: 13 RFQ
 Part#: 015288 Description: LASER MODULE 488NM 100MW	Manufacturers: Excelitas Technologies In Stock: 14 RFQ
 Part#: 0152681110 Description: CABLE FFC 39POS 1.25MM 8"	Manufacturers: Affinity Medical Technologies - a Molex company In Stock: 33224 RFQ

Related keywords for **015280**

Excelitas Technologies 015280	015280 distributor	015280 supplier	015280 price
015280 download datasheet	015280 datasheet	015280 stock	buy 015280
Excelitas Technologies 015280			