




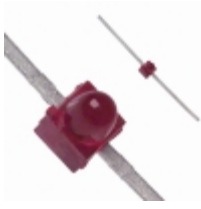

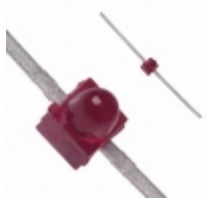



	<h2>HLMP-Q100-N0031</h2>
	<p><b>Hersteller-Teilenummer:</b> HLMP-Q100-N0031</p> <p><b>Hersteller / Marke:</b> Avago Technologies (Broadcom Limited)</p> <p><b>Teil der Beschreibung:</b> LED RED DIFFUSED 2SMD</p> <p><b>Datenblätter:</b>  1.HLMP-Q100-N0031.pdf  2.HLMP-Q100-N0031.pdf</p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 1500 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	HLMP-Q100-N0031
Hersteller	Avago Technologies (Broadcom Limited)
Beschreibung	LED RED DIFFUSED 2SMD
Kategorie	Optoelektronik > LED-Anzeige-diskret
Teilstatus	1500 pcs Stock
Serie	-
Farbe	Red
Befestigungsart	Surface Mount
Größe / Dimension	2.09mm L x 2.21mm W
Höhe (max)	2.92mm
Eigenschaften	-
Verpackung / Gehäuse	2-SMD, Z-Bend
Supplier Device-Gehäuse	Z-Bend
Strom - Test	20mA
Spannung - Vorwärts (Vf) (Typ)	1.8V
Linsestil / größe	Round with Domed Top, 1.78mm
Millicandela-Bewertung	45mcd
Wellenlänge - Spitze	645nm
Blickwinkel	90°
Glasfarbe	Red
Objektivtransparenz	Diffused
Wellenlänge - dominant	637nm
Verpackung	Tape & Reel (TR)















































HLMP-Q100-N0031 ist neu im Original, Suche HLMP-Q100-N0031 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie HLMP-Q100-N0031 Avago Technologies (Broadcom Limited) mit Garantie und Vertrauen. Anfrage HLMP-Q100-N0031: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>HLMP-PM00-N0000</b> Avago Technologies (Broadcom Limited) LED GREEN CLEAR AXIAL	 <b>HLMP-Q105</b> Avago Technologies (Broadcom Limited) LED RED CLEAR AXIAL	 <b>HLMP-Q102</b> Avago Technologies (Broadcom Limited) LED RED DIFFUSED AXIAL	 <b>HLMP-Q105-P0011</b> Avago Technologies (Broadcom Limited) LED RED CLEAR 2SMD GW
 <b>HLMP-Q100-N0000</b> Avago Technologies (Broadcom Limited) LED RED DIFFUSED AXIAL	 <b>HLMP-Q100-N001S</b> Avago Technologies (Broadcom Limited) LED RED DIFFUSED AXIAL	 <b>HLMP-Q100-N001L</b> Avago Technologies (Broadcom Limited) LED RED DIFFUSED AXIAL	 <b>HLMP-Q105-P0010</b> Avago Technologies (Broadcom Limited) LED DOME ALGAAS RED CLEAR RA

### heiße Teile

Mehr

 HLMP-C625-P0002	 HLMP-CB34-RU0DD	 HLMP-CM34-X10DD	 HLMP-D105	 HLMP-D150
 HLMP-D150	 HLMP-D154-F0002	 HLMP-DL50-VWPDD	 HLMP-EG08-WZ000	 HLMP-EG15-PS000
 HLMP-EG3G-VX0DD	 HLMP-EL08-WZ000	 HLMP-EL13-XYKOO	 HLMP-EL1A-Z1KDD	 HLMP-EL22-VWK00
 HLMP-EL30-PS000	 HLMP-EL35	 HLMP-HD57-PQTZZ	 HLMP-K101-I0002	 HLMP-K150
 HLMP-K150	 HLMP-NG07	 HLMP-P105#021	 HLMP-P156-EG011	 HLMP-P305-F0011
 HLMP-P505#001	 HLMP-P505-G0011	 HLMP-Q150-F0031	 HLMP-Q156-H0031	 HLMP-Y701-G0000
 HLMP1700	 HLMP1700	 HLMP1700	 HLMP1719	 HLMP1719
 HLMP1719	 HLMP2400	 HLMP2400	 HLMP2400	 HLMP6505AZR
 HLMP6505AZR	 HLMP6505AZR	 HLMPQ105AZR	 HLMPQ105AZR	 HLMPQ105AZR
 HLMPQ106AYR	 HLMPQ106AYR	 HLMT-PH00-P0011	 HLMT-QH00-T0011	 HLMT-QL00-T0011

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited