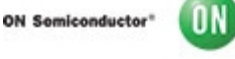













| | |
|--|--|
|   | <h2>HLMP2400</h2> |
| | <p>Hersteller-Teilenummer: HLMP2400</p> <p>Hersteller / Marke: Fairchild/ON Semiconductor</p> <p>Teil der Beschreibung: LED LT BAR YELLOW 2LED SIP</p> <p>Datenblätter:  HLMP2400.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 1656 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p> |
|  | |
| <p>Image may be representation. See specs for product details.</p> | |

Spezifikationen

| | |
|------------------------|--|
| Teilenummer | HLMP2400 |
| Hersteller | Fairchild/ON Semiconductor |
| Beschreibung | LED LT BAR YELLOW 2LED SIP |
| Kategorie | Optoelektronik > LEDs - Leiterplattenanzeiger, Arrays, |
| Teilstatus | 1656 pcs Stock |
| Serie | - |
| Farbe | Yellow |
| Befestigungsart | Through Hole |
| Konfiguration | Bar - Single, SIP |
| Spannungswert | 2.1V |
| Strom | 60mA |
| Linsestil / grösse | Rectangle with Flat Top, 8.89mm x 3.81mm |
| Millicandela-Bewertung | 20mcd |
| Wellenlänge - Spitze | 583nm |
| Blickwinkel | - |
| Lintentyp | - |
| Verpackung | Bulk |



















































HLMP2400 ist neu im Original, Suche HLMP2400 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie HLMP2400 Fairchild/ON Semiconductor mit Garantie und Vertrauen.
Anfrage HLMP2400: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|--|---|--|
|  <p>HLMP2400 Everlight Electronics LED LT BAR YELLOW 2LED SIP</p> |  <p>HLMP2300 Fairchild/ON Semiconductor LED LT BAR HI EFF RED 2LED SIP</p> |  <p>HLMP2450 Fairchild/ON Semiconductor LED LT BAR YELLOW 4LED SIP</p> |  <p>HLMP2450 Everlight Electronics LED LT BAR YELLOW 4LED SIP</p> |
|  <p>HLMP2450 AMI Semiconductor / ON Semiconductor LED LT BAR YELLOW 4LED SIP</p> |  <p>HLMP2450_NL Everlight Electronics LED LT BAR YELLOW 4LED SIP</p> |  <p>HLMP2350 Everlight Electronics LED LT BAR HI EFF RED 4LED SIP</p> |  <p>HLMP2350 Fairchild/ON Semiconductor LED LT BAR HI EFF RED 4LED SIP</p> |

heiße Teile

Mehr

| | | | | |
|---|---|---|--|---|
|  HLMP-C625-P0002 |  HLMP-CB34-RU0DD |  HLMP-CM34-X10DD |  HLMP-D105 |  HLMP-D150 |
|  HLMP-D150 |  HLMP-D154-F0002 |  HLMP-DL50-VWPPD |  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-Q100-N0031 |  HLMP-Q150-F0031 |  HLMP-Q156-H0031 |
|  HLMP-Y701-G0000 |  HLMP1700 |  HLMP1700 |  HLMP1700 |  HLMP1719 |
|  HLMP1719 |  HLMP1719 |  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

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