

## LED W 2 x 4.6d superbright, red, 24 V

## 1.90.690.361/0000



Electrical characteristics of LED	
Max. current, I <sub>F</sub>	
	12 mA
LED wavelength typ.	630
Forward voltage typ. U <sub>F</sub> at I <sub>F</sub>	
	24
LED breakdown voltage U <sub>R</sub> bei I <sub>F</sub>	
	24
Light intensity	70
Other specifications	
Socket	W 2 x 4.6d
Color	red
Ambient temp. operating min.	-30 °C
Ambient temp. operating max.	+65 °C
Storage temperature min.	35 °C
Storage temperature max.	+100 °C
ROHS compliant	yes
REACH compliant	yes

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Replacement Lamps - Based LEDs category:

Click to view products by C&K manufacturer:

Other Similar products are found below:

5855325F 586-0001-801F 586-0001-805F 586-1A01-101F LAPD-1A LAPD-1R LAPD-2R LAPD-6W LE-4MF-12R SSP-1156B153S12

SSP-1157B156U12 SSP-13MB152UP12G SSP-3MB93S12G SSP-4SE103S12G SSP-4SE106U12G SSP-D29E10SUGC-12V 558521-1 560-0101F 560-0103F LAPD-1W LAPD-6R LE-4MF-12Y 585-1115F 560-0104F 585-1113 585-1113F 586-2706-220F 586-6403-206F

MGRG812D 585-1223F SSP-D29E10SIC-12V SSP-4SE102UP12G SSP-3MB96U12G SSP-24MDB156U12G SSP-24MDB152UP12G SSP-24MB153S12G SSP-1156B157U12 A22NZ-L-AB 586-1A02-101F 585-1413F SLL-05EY A22NZ-L-AE A22NZ-L-OC 586-1A05-101F 560-0203F 586-2206-205F SSP-LXS1826U16A 1835LS3-W-CW A22NZ-L-GB MS200-NFW2