## LED W $2 \times 4.6 d$ superbright, red, 24 V

### 1.90.690.361/0000

| Electrical characteristics of LED |  |
| :---: | :---: |
| Max. current, $\mathrm{I}_{\mathrm{F}}$ |  |
|  | 12 mA |
| LED wavelength typ. | 630 |
| Forward voltage typ. $\mathrm{U}_{\mathrm{F}}$ at $\mathrm{I}_{\mathrm{F}}$ |  |
|  | 24 |
| LED breakdown voltage $U_{R}$ bei $I_{F}$ |  |
|  | 24 |
| Light intensity | 70 |
| Other specifications |  |
| Socket | W $2 \times 4.6 \mathrm{~d}$ |
| Color | red |
| Ambient temp. operating min. | $-30^{\circ} \mathrm{C}$ |
| Ambient temp. operating max. | $+65^{\circ} \mathrm{C}$ |
| Storage temperature min. | $-35^{\circ} \mathrm{C}$ |
| Storage temperature max. | $+100{ }^{\circ} \mathrm{C}$ |
| 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 $\mathrm{C} \& \mathrm{~K}$ manufacturer:

Other Similar products are found below :
LAPD-1A LAPD-1R LAPD-2R LAPD-6W LSTD-M4S SSP-1156B153S12 SSP-1157B156U12 SSP-LXS110818BA 560-0101F 560-0103F LAPD-1W LAPD-6R 560-0104F 585-1113 SSP-LXC1283S24 SSP-3MB96U12G SLL-05EY 1.90.690.684/0000 560-0203F 586-2206205F SSP-LXS1826U16A LATD-2JW 24LS4-G1 24LS4-R1 MF200-NFW5H MB403-W60-CW-BP 387LP-A 1819LS2-G-CG 387LP-R 387LP-B 387LP-W 387LP-G 6S6LS155-CWR 130MBLS-G-CG 5000404LAMP E10SB12A E10SB130A E10SB24A E10SG12A E10SG130A E10SG24A E10SR12A E10SR130A E10SW12A E10SY12A E10SY130A 6S6LS130-CWW MF200-BCG12H MF200NFR5H 24L4-B1

