



L5,5K24RG 30.03.2022

Two-colour LED, T5,5K socket - 24V

General Data

Max. operating temperature



Type reference	L5,5K24RG
Description	Dual chip LED T5,5K - ultrabright 24V
Approvals	CE
Max. storage temperature	-25°C 80°C

-20°C ... 60°C

Technical Data - Lamp	
Lamp socket	T5,5K
Definition	Marking: 24V+(=red LED)

Additional electrical data	
LED type	ultra bright dual chip LED, L5,5k
Partod voltage	24 V DC (+10%)

Note

Colour: red green

Rated current [mA]: 14 13 Luminous intensity [mcd]: 2300 650 Dom. wavelength: [nm] 625 525

The electrical and optical data were measured at an ambient temperature of 25 $^{\circ}\text{C}.$

Due to fabrication tolerances, the LEDs may have minor variations in colour (colour temperature). Thus, the colours of the LEDs from the same lot may vary as well.





