



## L5,5K24RG

30.03.2022

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



General Data		
Type reference	L5,5K24RG	
Description	Dual chip LED T5,5K - ultrabright 24V	
Approvals	CE	
Max. storage temperature	-25°C 80°C	
Max. operating temperature	-20°C 60°C	
Max. storage temperature	-25°C 80°C	

Technical Data - Lamp	
Lamp socket	Т5,5К
Definition	Marking: 24V+(=red LED)

## Additional electrical data

LED type

Rated voltage

ultra bright dual chip LED, L5,5k 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°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.





Georg Schlegel GmbH & Co. KG Kapellenweg 4 88525 Dürmentingen / Germany ↓ +49 (0)7371 / 502-0
➡ +49 (0)7371 / 502 49
@ info@schlegel.biz
www.schlegel.biz

