

T1 3/4 green multi-chip LED,28Vac/dc

[Send page to a colleague](#) [Print page](#)



[Enlarge](#)

Image representative of range only

See more products like this

- [Home](#)
- [Relays, Switches and Indicators](#)
- [Indicators](#)
- [Single and Multichip LED Lamps](#)
- [Multi-Chip LEDs \(LED Indicator Lamps\)](#)
- [click to see more like this](#)
- T1 3/4 green multi-chip LED,28Vac/dc

RS Stock No. 205-987
 Manufacturer RS
 Catalogue page 1 - 1511
 RoHS Status [✓ RoHS](#) ([View certificate](#))
 Customer Reviews (0 customer reviews [Add a review](#) - [Register / Log In](#))

Quantity	Price Each
1	£3.60
25	£3.35
50	£3.24
100	£3.06

In stock for next working day delivery

Please log in to see latest prices - [Register / Log In](#)

Quantity:

[Add to Order](#)

[Check a different quantity](#)

Product Details **Similar Products**

Specifications

- Base Type Midget Groove
- Diameter 6.1mm
- Intensity 60mcd
- Lamp Size T1 3/4
- Length 15.9mm
- Light Output Colour Green
- MTBF 60000h
- Operating Current 10mA
- Operating Temperature Range -25 → +60°C
- Operating Voltage 28Vac/dc
- View Angle 180°

[Find](#) Not found what you are looking for? You can find products which may be more suitable by simply checking the features that interest you above and clicking the Find button.

Technical Reference

[Statement of conformity](#)

[T1 3/4 GREEN MULTI-CHIP LED,28VAC/DC Data Sheet](#)

Range Overview

Multi-Chip LEDs (LED Indicator Lamps)

Multi-Chip LEDs

Multi-chip LEDs are semi-conducting alternatives to incandescent filament lamps. Construction consists of standard filament lamp bases incorporating a current limiting resistor and a cluster of LED chips bonded onto a substrate. Multi-chip LEDs have many advantages over standard filament lamps.

- Very high immunity to shock and vibration
- Current consumption is between 50 and 65% lower
- Lower operating temperatures

Note

The operating voltage must not be exceeded by more than 10% as this will result in reduced life expectancy.

Overview

T1 3/4 midget groove (ac/dc) multi-chip LEDs

- LED lamps contain 6 LED chips, full wave bridge rectifier and a current limiting resistor Bi-polar dc. connections

[Found an error?](#)

Customer Reviews

[Add a review](#) - [Register / Log In](#)