





K72 IP54 LED TRE DIM RG

K already earned its spurs in the Modular range. With the LED dedicated rework of the K we honour an icon. A timeless product that will remain in the Modular portfolio for many years to come. Suitable for general and accent lighting, K is available in donkey grey and white structure.

| Art. Nr. 14041271 |
|-------------------|
| SPECIFICATIONS |

| Lamp | 1x LED Array 9.2W |
|----------------|--------------------|
| Gear / Transfo | LED gear incl. |
| Cut-out size | ø 65 h 60 |
| Weight | 0.29kg |
| Min. Distance | 0.1 |
| Power supply | 230V |
| IP | IP54 |
| Glow Wire Test | 960° |
| CRI | 90 |
| Lumen | 667 Lm |
| Efficacy | 56 Lm/W |
| UGR | 21 |
| Adjustability | Not Applicable |
| Remark | ! 3500K on request |
| | |



This label is available in other languages:

| | | WARM WH 2700K / CRI | | | WARM WHITE 3000K / CRI 90+ | | | NEUTRAL WHITE 4000K / CRI 90+ | | |
|----------------------|-------------|------------------------|--------------|-------------|-------------------------------|--------------|-------------|----------------------------------|--------------|--|
| | SPOT 15° | MEDIUM 25° | FLOOD 40° | SPOT 15° | MEDIUM 25° | FLOOD 40° | SPOT 15° | MEDIUM 25° | FLOOD 40° | |
| donkey grey struc | 14041071 | 14041171 | 14041271 | 14041371 | 14041471 | 14041571 | 14041671 | 14041771 | 14041871 | |
| white struc | 14041009 | 14041109 | 14041209 | 14041309 | 14041409 | 14041509 | 14041609 | 14041709 | 14041809 | |













Modular reserves the right to alter material, dimensions and characteristics without prior notice. Lighting technology changes rapidly. Latest datasheet and documentation available on www.supermodular.com.



| | D TRE DIM RG | |
|-------------|------------------------|--|
| ACCESSORIES | | |
| CONBOX | | |
| 10490330 | CONBOX 112X172X100X236 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |