## Modeltype: LED A75 2.5W 1901m E27

## Technical data:

| Brandname: | TEDi |
| :---: | :---: |
| Energy efficiency category: | A+ |
| Weighted energy consumption (kWh/h): | 2.5W |
| Nominal luminous flux (lm): | 1901m $\pm 10 \%$ |
| Nominal life time (h): | 15000h |
| Number of switching cycles: | 50000 |
| Colour temperature (k): | 2200K |
| Warm-up time up to 60\% of the full light output (s): | $<1$ s |
| Light flux control (dimmable): | no |
| Is the lampe optimized to use for non-standard conditions? | no |
| Lamp dimensions (length and diameter (mm)): | 75x148mm |
| Equivalence with an incandescent lamp (W): | 20W |
| If the lamp is called 'energy saving lamp does it complies the efficacy requirements? | yes |
| If contains, lamp mercury content (mg): | 0 |
| Website to consult in case of accidental lamp breakage: | TEDi.com (guideline for lamps) |
| Rated wattage (W): | 2.5W |
| Rated luminous flux (Im): | 1901m $\pm 10 \%$ |
| Rated lamp life time ( h ): | 15000h |
| Lamp power factor: | > 0.4 |
| Lumen maintenance factor at the end of the nominal life (\%): | $>0.8$ at 6000 h |
| Starting time (Time up to optimal operation (s)): | <0.5s |
| Colour rendering (Ra): | > 80 |
| Instructions on how to clean up the lamp debris in case of accidental lamp breakage: | see guideline (TEDi.com) |
| Recommendations on how to dispose of the lamp at its end of life: | see guideline (TEDi.com) |



