## LIGHT IS LED

## High power LED T Bulb 40 W E27

When compared to traditional high－intensity discharge（HID）bulbs，our high－power LED bulbs save more than $80 \%$ of the energy，and you get the benefits of LEDs in terms of energy efficiency and long life，as well as immediate savings and a lower initial investment．With the correct lamp size and light distribution，you can easily install high－power LED bulbs and bypass the existing ballast while boosting lighting quality．

## LUMTEC



## Product data

| General information | E 27 |
| :--- | :--- |
| Socket | SMD |
| LED type | 25000 h |
| Nominal lifetime | X 12500 |
| Number of switch cycles | No |
| Dimmable | $200^{\circ}$ |
| Light characteristic | $\geq 3600 \mathrm{Im}$ |
| Beam angle | $\geq 90 \mathrm{Im} / \mathrm{W}$ |
| Nominal luminous flux | $4000-8000 \mathrm{k} \mathrm{(According} \mathrm{to} \mathrm{choice} \mathrm{)}$ |
| Efficacy | 80 |
| Temperature of correlated color | $220-240 \mathrm{~V}$ |
| Color rendering index | 50 Hz |
| Electrical features | 40 W |
| Input voltage | 220 W |
| Input frequency | 0.5 s |
| Input power |  |
| Wattage equivalent | $120 \times 120 \times 200 \mathrm{~mm}$ |
| Nominal start time | $-20 \mathrm{to} \mathrm{+40}{ }^{\circ} \mathrm{C}$ |
| Temperature |  |
| Operating temperature |  |
| Standards |  |
| Energy Efficiency Class |  |
| Package data |  |
| Package dimensions |  |
| Pieces per box |  |

# LUMTEC 

LIGHT IS LED
High power LED T Bulb 40 W E27

Dimensional drawing


## Energy efficiency label



| Product | a | b |
| :---: | :---: | :---: |
| High power LED T Bulb 40 W E27 | 118 mm | 186 mm |

## Photometric

## Spectrum



Life time



## （w $w$

www．lumtec．tn
$\triangle$ Contact＠lumtec．tn
Contact＠kacem－electronic．com

