

BULB

Extra bright Greater reliability Wide range





The advantages of LEDs, the confidence of Simon



LED technology is now a real alternative to traditional light sources (CFL, halogen, fluorescent, etc.)
It has some unique benefits:

Extended life
Lighting which doesn't changes over time
High lighting performance
No emission of IR or UV radiation
Minimum amount of heat
Dynamics and control
Lead and mercury free

www.simonelectric.com







BULB

Energy saving in your business and home lighting.

Characteristics

Power

Bulb: 3 -14W

Light flux:

Bulb: 250 -1600lm

Colour temperature: 3000 - 6500K

CRI: >80 Connectors: Bulb: E27

Connection: 220-240V 50/60Hz

Lifetime: Bulb: 15.000h

Advantages

Built-in Power supply.

Opal diffuser (light points cannot be seen)

Instant start.

The life of the luminaire is not dependent on

the number of starts.

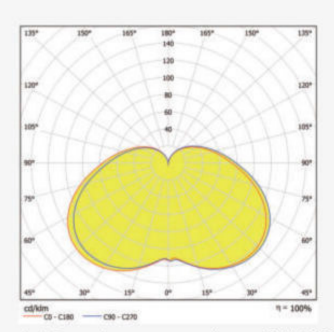
Different sizes and luminous packages to fit

your needs.

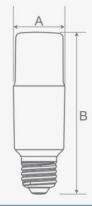
Energy saving.

No flickering.

2 Years warranty



Photometric information corresponding at 10W 4000K Bulb.







Code	Description	Luminous flux (lm)	Product size (mm)	Quantity / Carton	Carton size(mm)
N62E0-1115	Valor LED T37 9W 3000K CT	850	Ø37×116	100PCS/ CTN	440×215×290
N62E0-1116	Valor LED T37 9W 4000K CT	900			
N62E0-1117	Valor LED T37 9W 6500K CT	900			
N62E0-1118	Valor LED T45 10W 3000K CT	1050	Ø45×137		510×250×345
N62E0-1119	Valor LED T45 10W 4000K CT	1100			
N62E0-1120	Valor LED T45 10W 6500K CT	1100			

6



Barcelona · Belo Horizonte · Brussels · Buenos Aires · Casablanca · Hanoi Istanbul · Kiev · Lima · Lisbon · Madrid · Mexico D.F · Moscow · New Delhi Paris · Sao Paulo · Shanghai · Turin · Warsaw · Jakarta

SIMON Malaysia Web.www.simon.com.my