Ecpower Compact Smar





4	Voltage (V)	100-240V
Hz	Frecuency (Hz)	50-60Hz
φ	Power factor (Cos fi)	>0,9
\bigcirc	Dimming	No
	Bushing type	E27
0 0	IP Tightness index	IP20
K	Colour temperature	3.000K
À	CRI Colour rendering index	>80
Д	Opening angle	180°
$\stackrel{\bigoplus}{\longleftrightarrow}$	Measures	100x160mm
Atc	Operating temperature	-10°C~+35 °C
ф	Flux (lm)	3.410lm
	Lifetime	(L70B50>) 25.000h
	CEE Energy classification	E

Ecpower Compact Smar



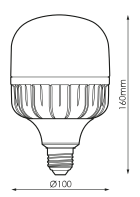
References					
	W	φ	Ф	K	←
521321	28W	>0,9	3.410lm	3.000K	100x160mm

Dimensions



Photometry





Info



The working ambient temperature can not exceed 50°C in any case, therefore, it is not advisable to use these bulbs in closed luminaires where these temperatures can be overcome, since the useful life of the product can be significantly reduced. Lack of ventilation or sufficient air volume raises the temperature above the limits of product use.