

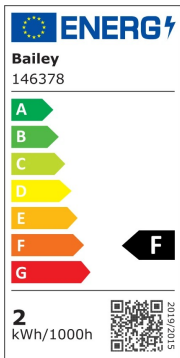


LED Special E14 T17X48 10V-30V AC/DC 2W (20W) 190lm 827

Article number: 146378

BAI LED Special E14 T17X48mm 10V-12V-24V-28V-30V AC/DC 2W 2700K 190lm (20W) LED-lamp

Compact and powerful LED indication & signaling tube lamps to replace the conventional miniature lamps. Ambient temperature: -20°C to +40°C.



General ETIM properties

ETIM group	Lamps
ETIM class	LED-lamp/Multi-LED
Name	LED Special E14 T17X48 10V-30V AC/DC 2W (20W) 190lm 827
Brand	Bailey
Productseries	LED Special
Producttype	Tube E14

ETIM specifications

Socket	E14
Luminous flux [lm]	190 - 190
Nominal voltage [V]	10 - 30
Lamp power [W]	2 - 2
Colour temperature [K]	2700 - 2700
Diameter [mm]	17
Length [mm]	48
Dimmable	No
Lamp shape	Tube, single-ended
Beam angle [°]	270 - 270
Colour	White
Type of glass/cover	Clear
Lamp designation	Other
Colour rendering index CRI	80-89
Voltage type	AC/DC
Filament lamp	No
Rated luminous flux according to IEC 62612 [lm]	190
Power factor	0.8
Lamp efficacy [lm/W]	95
Nominal current [mA]	100 - 200
Colour of light according to EN 12464-1	Warm white < 3300 K
Housing colour	White
Average nominal lifetime [h]	25000
Degree of protection (IP)	IP20
Colour consistency (McAdam ellipse)	SDCM6
Min. number of switching cycles	25000
Weighted energy consumption in 1000 hours [kWh]	2
Remote operation possible	No
With movement sensor	No
With remote control	No
Photobiological safety according to EN 62471	RG0
Compatible with Apple HomeKit	No
Compatible with Google Assistant	No
Compatible with Amazon Alexa	No
IFTTT support available	No
Suitable for electronic ballast	No
Suitable for magnetic ballast	No
Dimming phase cut-off (trailing edge)	No
Dimming phase cut-on (leading edge)	No
Dimming Touch and Dim	No
Dimming Zigbee	No

Dimming Bluetooth	No
Dimming Wi-Fi	No
Energy efficiency class according to EU regulation 2019/2015	F
With twilight switch	No
Material of light bulb	Plastic

Complementary articles



146219

TOPO Little Transformer 12V AC
0-50W / LED 0-20W DIM



145683

TOPO Mini Transformer 12V AC
0-50W / LED 0-30W DIM