

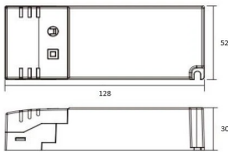


## TOPO CV LED Driver DIM 24V 25W IP20

Article number: 146896

BAI TOPO LED Driver 24V DC 25W 0.4-1.04A IP20 Constant voltage 128x52x20mm Secondary cable length 30-300cm TRIAC Dimmable Leading and trailing edge

With the Bailey Lights tOpO LED driver series, Bailey introduces a number of LED drivers that cover a great need in the market in this area. Input 220-240V Output 0.4-1.04A. This leading edge or trailing edge dimmable constant voltage LED driver can be used till Max. load of 25W. These tOpO's maintain a constant voltage (measured in volts), regardless of changes in current. Used mainly for LED strips and for devices or LED systems with built-in current control that operate at a fixed voltage.



### General ETIM properties

ETIM group	Light control
ETIM class	LED driver
Name	TOPO CV LED Driver DIM 24V 25W IP20
Brand	Bailey
Productseries	Light control
Producttype	TOPO LED Driver CV

## ETIM specifications

Suitable for outdoor use	No
Dimming 0-10 V	No
Dimming 1-10 V	No
Dimming DALI	No
Dimming DSI	No
Dimming DMX	No
Dimming potentiometer (integrated)	No
Dimming LineSwitch	No
Dimming manufacturer's proprietary system	No
Dimming mains voltage modulation	No
Dimming phase cut-off (trailing edge)	Yes
Dimming phase cut-on (leading edge)	Yes
Dimming programmable	No
Dimming RF	No
Dimming Sine Wave Reduction	Yes
Dimming Touch and Dim	No
Dimming Zigbee	No
Dimming with push-button	No
Constant light output (CLO)	No
Housing	Plastic housing
Suitable for constant current	Yes
Suitable for constant voltage	No
Output voltage [V]	24 - 24
Output current [mA]	0.4 - 1.04
Output power [W]	25 - 25
Degree of protection (IP)	IP20
Protection class according to IEC 61140	II
Length [mm]	128
Width [mm]	52
Height [mm]	30
Compatible with Apple HomeKit	No
Compatible with Google Assistant	No
Compatible with Amazon Alexa	No
IFTTT support available	No
Operation by Bluetooth	No
Compatible with Casambi	No
Dimmable	Yes
Input voltage [V]	220 - 240
Frequency input voltage [Hz]	50 - 60
Efficiency [%]	85
Independently operating	Yes
PWM modulation	No

---

Overload protection	Yes
Emergency power supply system	None
Overtemperature protection	Yes
Ambient temperature [°C]	20 - 50
Short-circuit protected	Yes
Max. number of luminaires per miniature circuit breaker B16 (MCB)	100
Max. number of luminaires per miniature circuit breaker C16 (MCB)	100

---