

# DRIVERS



This spring's new products in the driver family are perfectly adapted to your LED strips and the most common dimming techniques. For further technical information see instruction manual at [www.hidealite.com](http://www.hidealite.com).

## LED-DIMTRAFO FDIM/DALI/PUSH



Powerful dimmer trafo for 24V LED strips. Perfect for phase dimming of LED strip single colour via rotary dimmer. Can also be dimmed via Push (230V), DALI or 0/1-10V. Memory function which lights up with latest set value after power failure. The entire capacity can be taken out via one output.

GTIN	Type	Power Luminaire	Dimensions (LxWxH)mm
7392971136738 <sup>1</sup>	FDIM/DALI/PUSH 24V	1-30W	170x54x28
7392971146324 <sup>2</sup>	FDIM/DALI/PUSH 24V	5-75W	244x64x32
7392971136745 <sup>3</sup>	FDIM/DALI/PUSH 24V	1-100W	300x70x36
7392971136752 <sup>4</sup>	FDIM/DALI/PUSH 24V	1-200W	330x79x39



## LED-DIMTRAFO RGBW/TW DALI



Powerful dimmer trafo for 24V LED strips RGBW/TW. Perfect for dimming and colour control via DALI2 with only one address (type DT8). Memory function which lights up with latest set value after power failure.

GTIN	Type	Power Luminaire	Dimensions (LxWxH)mm
7392971136776 <sup>1</sup>	RGBW/TW DALI 24V	1-120W	244x64x32
7392971146355 <sup>2</sup>	RGBW/TW DALI 24V	10-200W	330x79x39



## LED-DIMTRAFO FDIM



Phase dimmable LED trafo for LED. The light can be regulated using common standard rotary/push-button dimmers for leading-edge and trailing-edge control. Protection against short circuiting, overload and overheating with automatic restart.

GTIN	Type	Power Luminaire	Dimensions (LxWxH)mm
7392971146331	LED-dimtrafo FDIM 12V	15-50W	210x50x32
7392971146348	LED-dimtrafo FDIM 24V	15-60W	210x50x32

