

# **LED DIMMABLE DRIVERS**

Dimming is seamlessly integrated with our LED Dimmable Driver series, enabling precise control over light output. These drivers allow for optimal adjustment, ensuring the ideal lighting level based on the time of day and usage requirements of your fixtures.







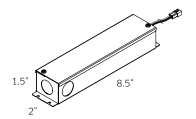




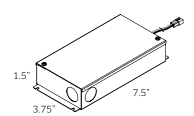


Model	Watts	Input voltage	Output voltage	Model	Watts	Input voltage	Output voltage
BT06DIM-IC*	6 W	100VAC-230VAC, 50/60Hz	12 VDC	DR2412DIM	12 W 100VAC-230VAC,	24 VDC	
BT12DIM-IC*	12 W				24 W	50/60Hz 24 W	
T24DIM-IC*	24 W				48 W		
ЗТЗ6DIМ	36 W			DR2460DIM	60 W		
BT48DIM	48 W			DR2496DIM	96 W		

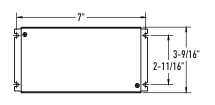
### BT06DIM-IC / BT12DIM-IC

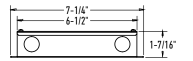


### BT24DIM-IC / BT36DIM / BT48DIM

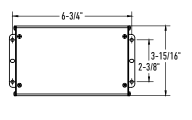


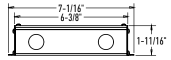
### DR2412DIM / DR2424DIM / DR2448DIM



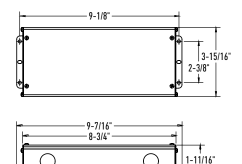


### DR2460DIM





### DR2496DIM



## 12V Specifications

Constant voltage mode power supply AC-dimming supply (with TRIAC or ELV dimmer)

Protection: short circuit / Over voltage

Integrated junction box for hard-wire installation

Fully isolated metal case - Cooling by air convection

Optimal dimming when used at 50%

Optimal dimming when used at 50° or more of total load

Load Range: 50% to 100%

Operating temperature: -30°C to 45°C

5-year warranty

## 24V Specifications

Constant voltage mode power supply

DC-dimming supply

(with TRIAC or ELV dimmer)

Protection: short circuit / Over voltage

Integrated junction box for hard-wire installation

Fully isolated metal case -Cooling by air convection

Optimal dimming when used at 50%

or more of total load

Load Range: 50% to 100%

5-year warranty

#### Finish



BK Black (24V models)



WH White (12V models)