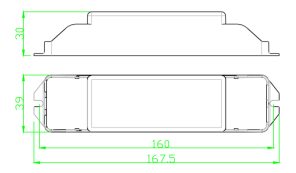


# Constant voltage output 12V or 24V LED dimming drivers

**LJA305** 







#### **Connections**



### **Key Features**

- Standard DC0/1-10V dimming control interface
- Dimming range from 0-100%,LED start at 0.1% possible
- Constant voltage output 12V or 24V
- IP20,Only for indoor use
- Over temperature protection
- Overload protection by restricting output
- Short-circuit protection with automatic restart

### **Standards:**

UL1310,UL1012,UL879,UL8750, UL60950-1, EN61547,EN61347-1,EN61347-2-13,EN61000-3-2, EN55015,EN55022,

#### **Technical Data**

Pri. Supply voltage	12-24V DC	
Mains frequency	0Hz	
Mains current@12VDC	18A	
Sec. Output power	3x60W	3x120W
Sec. Contant voltage output DC	12V	24V
Sec. output current	3x5A	3x5A
Dimming control interface	0/1-10V	
	Sink or Source<1mA	
Dimming range	0-100%	
Ambient temperature(ta)	-20→+60°C	
Dimensions L x W x H	167.5x39x30mm	
Hole spacing D	160mm	

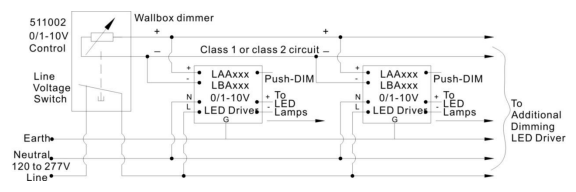
### **Ordering Data**

Sec. Output voltage DC	Sec. Contant output current	Drivers type	Article number
12V	3x5A	LJA305	602305
24V	3x5A	LJA305	602305



# 0/1-10V LED dimming drivers dimming control wiring examples

## WE1. 0/1-10V interface Wallbox dimming control



#### EASEIC 0/1-10V interface wallbox dimmer



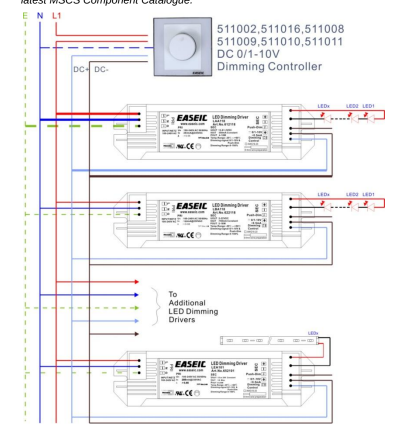






Dimmer type	Article number	Dimmer type	Article number
EID110U	511002	EID116U	511016
EID110EA	511008	EID110EB	511009
EID105EA	511010	EID110EB	511011

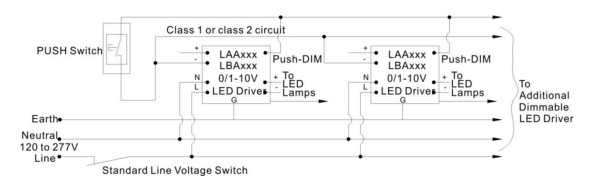
<sup>\*</sup>For more information on EASEIC 0/1-10V interface dimming controller please refer our latest MSCS Component Catalogue.

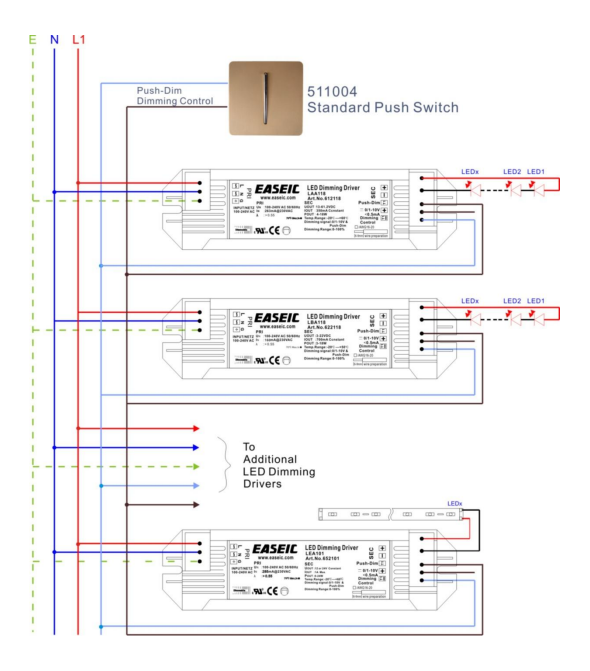




# 0/1-10V LED dimming drivers dimming control wiring examples

### **WE2. PUSH-Dim dimming control**

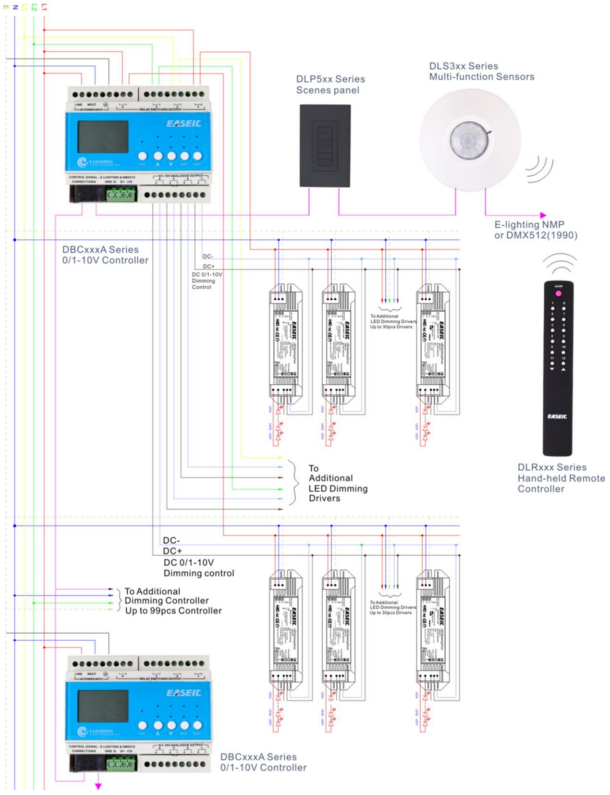






# 0/1-10V LED dimming drivers dimming control wiring examples

## WE3. Network dimming control applications of 0/1-10V interface dimming LED drivers



\*For more information on EASEIC 0/1-10V interface dimming controller please refer our latest E-LIGHTING Component Catalog