

Wise Scene Dimming Box - Compatibility Chart

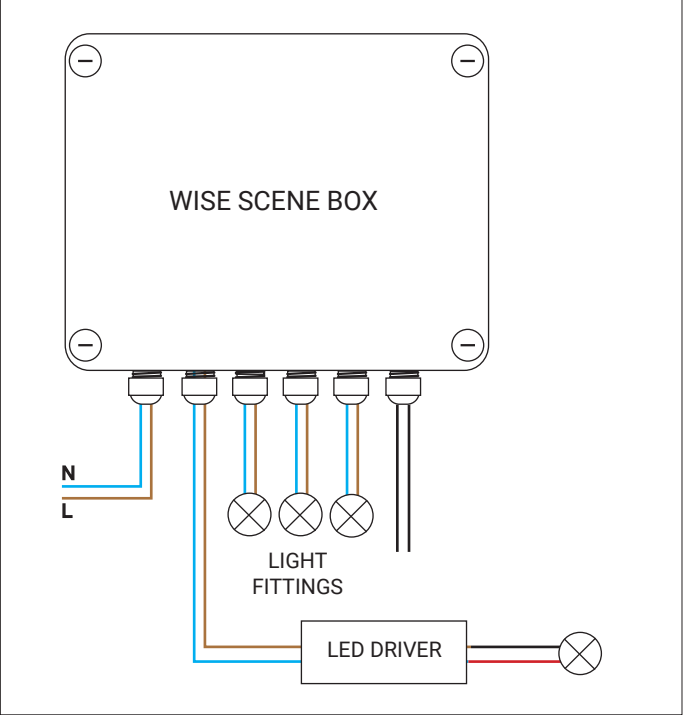
Caution - You must only use an approved LED Driver



Manufacturer	Model Number	Voltage/Amperage	Wattage
5-100W per circuit we recommend the following LED drivers			
LED United	DIMDRIV2 12V 8W	12V	8W
LED United	DIMDRIV2 12V 15W	12V	15W
LED United	DIMDRIV2 12V 25W	12V	25W
LED United	DIMDRIV2 12V 50W	12V	50W
LED United	DIMDRIV2 12V100W	12V	100W
LED United	DIMDRIV3 12V100W	12V	100W
LED United	SLIMDRIVE 12V100	12V	100W
LED United	DIMDRIV2 24V 8W	24V	8W
LED United	DIMDRIV2 24V 15W	24V	15W
ECOPAC	ELED-15-24T	24V	15W
LED United	DIMDRIV2 24V 25W	24V	25W
LED United	ELED-30P-24T	24V	30W
LED United	DIMDRIV2 24V 50W	24V	50W
ECOPAC	ELED-60P-24T	24V	60W
LED United	DIMDRIV2 24V100W	24V	100W
LED United	DIMDRIV3 24V100W	24V	100W
ECOPAC	ELED-100P-24T	24V	100W
LED United	SLIMDRIVE 24V100	24V	100W
LED United	DIMDRIV2 48V60W	48V	60W
LED United	DIMDRIV2 48V100W	48V	100W
TCI	DC350MA MICRO MD	350mA	6-10W
TCI	DC700MA MICRO MD	700mA	6-10W
LED United	DCMULTI MD 15W	150mA-700mA	15W
LED United	DCMULTI MD 25W	300mA-900mA	25W
TCI	DCJOLLY MD 240V	350mA-750mA 12/24/28V	32W
LED United	DCMULTI MD 50W	700mA-1400mA	50W
100-960W per circuit we recommend the following LED interface			
Wise Controls	WISE INTERFACE	12V/24V/48V	240-960W
with the following power supplies according to your load;			
Mean Well	HLG150/12V IP65	12V	150W
Mean Well	HLG150H24A IP65	24V	150W
Mean Well	HLG185H24A IP65	24V	185W
Mean Well	HLG240H24A IP65	24V	240W
Mean Well	HLG320H24A IP65	24V	320W
Mean Well	HLG480H24A IP65	24V	480W

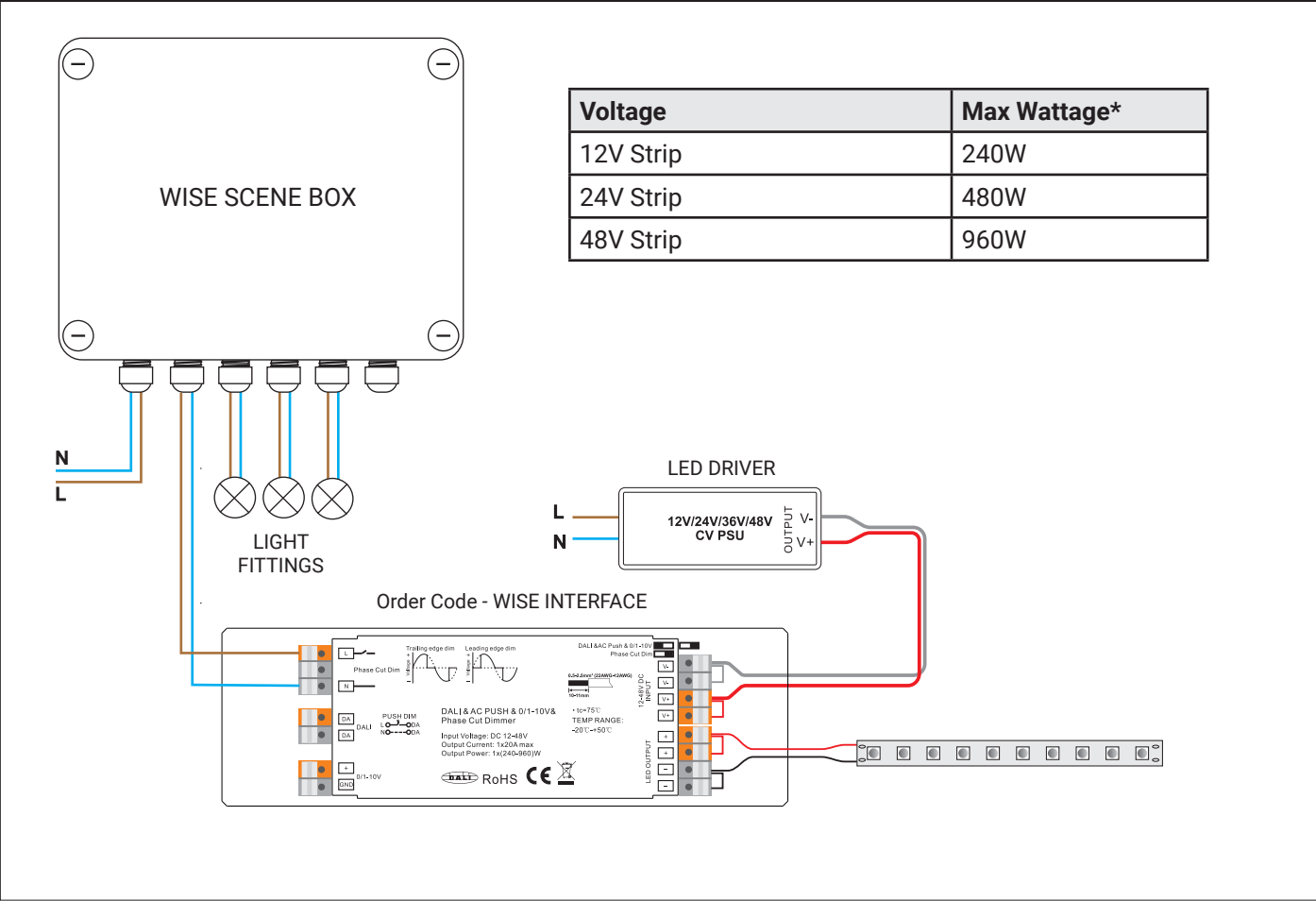
Wise Scene Dimming Box - Wiring

Wiring for 5-100W per circuit



Maximum Load Per Circuit	
Load Type	Wattage*
Mains Voltage	5-100W
Low Voltage	5-100W
Low Voltage with Interface	100-960W*

Wiring for LED Tape, Strip & Track 100-960W per circuit



Voltage	Max Wattage*
12V Strip	240W
24V Strip	480W
48V Strip	960W