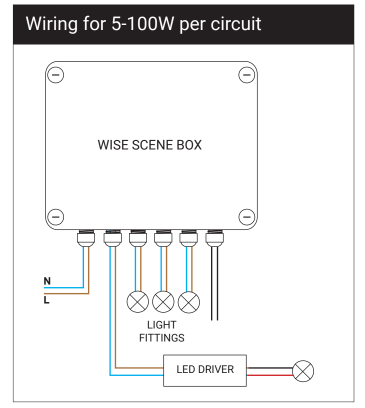
## Wise Scene Dimming Box - Compatibility Chart



Caution - You must only use an approved LED Driver

| Manufacturer              | Model Number                 | Voltage/Amperage      | Wattage  |
|---------------------------|------------------------------|-----------------------|----------|
| 5-100W per circuit we red | commend 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 L    | .ED interface         |          |
| Wise Controls             | WISE INTERFACE               | 12V/24V/48V           | 240-960W |
| with the following power: | supplies according to your l | oad;                  |          |
| 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



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

