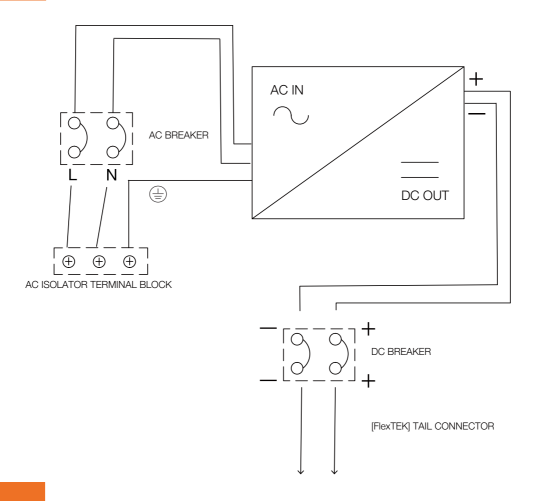


[FlexTEK] DRIVER BOX

ADVANCED FLEXIBLE LIGHTING

Electrical Diagram



Instructions



This driver box must be installed by a licenced electrician. For use with 48V Teknik [FlexTEK] Advanced Flexible Lighting only

- 1. Isolate power
- 2. Open isolator enclosure
- 3. Insert the input AC supply through the isolator cable gland
- 4 Connect Active, Earth and Neutral to the terminal block as shown in wiring diagram
- 5. Close isolator enclosure
- 6. Connect [FlexTEK] rope to the DC tail connectors ensuring that the total load does not exceed the rated power of the box (ie.800W).
- 7. Tighten all cable glands
- 8. Close and latch driver box

Technical Specifications

Rated Life	50,000 hours
Input Voltage	90-264 VAC
Output Voltage	48V DC
Material	316 Stainless Steel
Part Number	BF-664017-SS-48
Operating Temperature	-10°C to 40°C
IP Rating	IP65
Dimensions	665 x 400 x 170mm
Weight	18kg

Compatible [FlexTEK] models

1. RF-20-8D-48	160W 20m	[Flex EK] Advanced Flexible Lighting
2. RF-20-5D-48	100W 20m	[FlexTEK] Long Range

Please contact Teknik Lighting Solutions for other model compatibility.