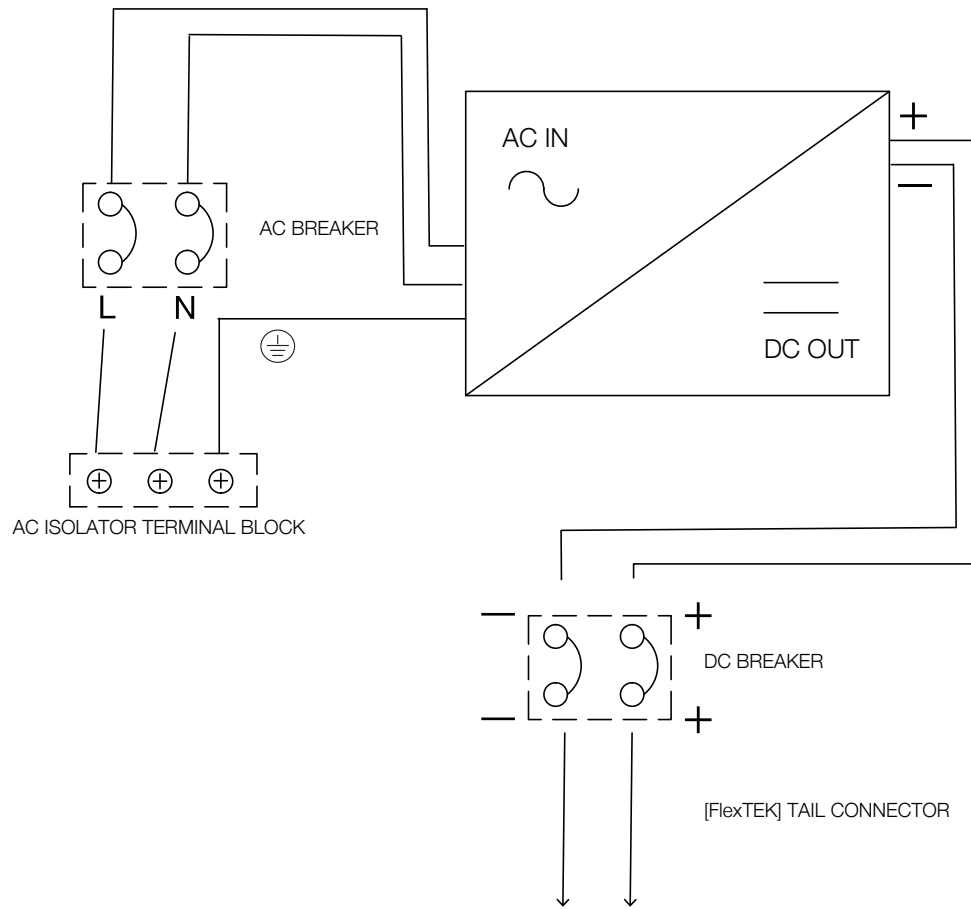




[FlexTEK] DRIVER BOX

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 [FlexTEK] Advanced Flexible Lighting
2. RF-20-5D-48 100W 20m [FlexTEK] Long Range

Please contact Teknik Lighting Solutions for other model compatibility.