# fluxxLED

## Installation Instructions P40

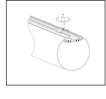
### **Product information**

The FluxxLED P4O batten has the aesthetic of a fluroscent fitting powered by LED technology with an external 24VDC power supply.

#### Installation steps

#### **Technical specifications**

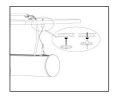
Dimension	Power (W)	CCT (K)	PF	IP	Voltage	Control
L9O5mm x D42mm x H42mm	18	2700 - 6000	> 0.9	20	DC24V	Non-dim Triac dim 1-10V DALI
L12O5mm x D42mm x H42mm	25	2700 - 6000	> 0.9	20	DC24V	
L1505mm x D42mm x H42mm	35	2700 - 6000	> 0.9	20	DC24V	
L1505mm x D42mm x H42mm	40	2700 - 6000	> 0.9	20	DC24V	
	L905mm x D42mm x H42mm L1205mm x D42mm x H42mm L1505mm x D42mm x H42mm L1505mm x D42mm	L905mm x D42mm x H42mm   18     L1205mm x D42mm x H42mm   25     L1505mm x D42mm x H42mm   35     L1505mm x D42mm x H42mm   40	L905mm x D42mm x H42mm   18   2700 - 6000     L1205mm x D42mm x H42mm   25   2700 - 6000     L1505mm x D42mm x H42mm   35   2700 - 6000     L1505mm x D42mm x H42mm   40   2700 - 6000	L905mm x D42mm x H42mm 18 2700 - 6000 > 0.9   L1205mm x D42mm x H42mm 25 2700 - 6000 > 0.9   L1505mm x D42mm x H42mm 35 2700 - 6000 > 0.9   L1505mm x D42mm x H42mm 35 2700 - 6000 > 0.9   L1505mm x D42mm x H42mm 40 2700 - 6000 > 0.9	L905mm x D42mm x H42mm 18 2700 - 6000 > 0.9 20   L1205mm x D42mm x H42mm 25 2700 - 6000 > 0.9 20   L1505mm x D42mm x H42mm 35 2700 - 6000 > 0.9 20   L1505mm x D42mm x H42mm 35 2700 - 6000 > 0.9 20	L905mm x D42mm x H42mm 18 2700 - 6000 > 0.9 20 DC24V   L1205mm x D42mm x H42mm 25 2700 - 6000 > 0.9 20 DC24V   L1505mm x D42mm x H42mm 35 2700 - 6000 > 0.9 20 DC24V   L1505mm x D42mm x H42mm 35 2700 - 6000 > 0.9 20 DC24V



#### Step 1:

Fasten the suspension kit base to P40 by screwing it onto the pre-attached screw.

Slide the screw along the P4O rail until you reach the desired suspension position.



#### Step 2:

Screw the top suspension base to the ceiling. Run the provided stainless steel wire through the eye of the mounting nut and screw to the top suspension base.

#### Step 3:

Push the stainless steel wire end through the suspension kit base from the top. The wire should feed through the side of the base and lock into place.

Step 4: Connect P40 to 24VDC power. Installation complete.

#### Regulations

To ensure correct functionality and safety please read instructions carefully before using this product. This luminaire complies with AS/NZS 60598.2.1.

All wiring and installation of this luminaire must adhere to local and national wiring rules eg AS/NZS 3000:2007 Amendment 2:2012 Electrical Installation

#### TIPS

1. Always ensure power is off and the fitting has cooled down before performing any maintenance or adjustment to the fitting

2. To avoid injury or damage to the fitting, ensure that power leads and screws are secure before connecting the power

3. Handle the fitting with care to avoid breakage

4. Find a suitable location away from liquids or hazards

5. To clean, wipe with a damp clean cloth. Never soak the fitting with water.

