## **Pop-up Lighting**

A range of pop-up lighting options to fit any environment, from subtle low voltage spotlights to high impact mains halogen and fluorescent.





Powerspot 50

Powerspot 250





Powerspot 800

Powerspot 950





Powerspot 1000

Powerspot 1060

#### Features & benefits

- All lights are supplied with a 3m lead with fitted plug and lamp
- Choice of UK or Euro style plug
- Polypropylene lighting case and Fabric lighting bags available
- Replacement lamps available
- Selection to suit all budgets

### Light fitting options

Universal and Moulded

		Code	Colour	Fitting	Usage
Powerspot 50	60w 240V Spotlight	AC-PWS-50	Silver	Clamp	Baseline
Powerspot 250	50w Low voltage Spotlight	AC-PWS-250	Silver	Universal Fittings	Panel Pop-Up Stands Roller Banners
Powerspot 800	50w Low voltage Spotlight	AC-PWS-800	Silver	Bulldog Clip	Roller Banners
Powerspot 950	150w 240V Halogen Lamp	AC-PWS-950	Black	Universal Fittings	Pop-Up Stands
Powerspot 1000	200w 240v Halogen floodlight	AC-PWS-1000B AC-PWS-1000S	Black or Silver	Universal Fittings	Pop-Up Stands Linear Displays
Powerspot 1060	20w Low Power Consumption LED Floodlight	AC-PWS-1060	Silver	Universal Fittings	Linear Displays

# **Assembly Instructions**

### **PS950 Quick Pop-up Fitting**





With the front of pop-up frame facing you, place the light fitting to the right of where the scissor tubes cross. Insert the fitting between the top tube and the one beneath.

#### **Pop-Up Universal Fitting**



For this you need the pop-up light clip.



Slide it on with the clip hanging off the back of the light.

## **PS950 Xpress Pop-up Fitting**





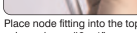
With the front of pop-up frame facing you, place the light fitting to the left of where the scissor tubes cross. Insert the fitting between the top tube and the one beneath.



Slide it on the right side between one of the cross sections of the pop-up.



Make sure that it is under the back pole and over the front pole.





Place node fitting into the top node void. Fasten to the pop-up frame using using a #6 x 1" screw.





Slide the moulded pole fitting into the node fitting.