



Extension Lead

750 °C flame-retardant PC | Child Safety Shutter | 13A Overload Protection

SAFETY WARNINGS

PROHIBITED ACTIONS

	NEVER use in humid areas(bathrooms, near sinks)
	NEVER exceed 2990W total load
	NEVER disassemble or modify the product
	KEEP OUT OF REACH OF CHILDREN – Electric shock risk

CRITICAL NOTICE:

UNCOIL CABLE FULLY BEFORE USE

Coiled cables may overheat and cause fire even below 13A load.

PRODUCT SPECIFICATIONS

Model	Xpc008
Max. Voltage	250V~ 50/60Hz
Max. Current	13A
Max. Power	2990W
Cable Length	2m
Fire Rating	PC-V0 (IEC 60695)
Wiring Code	Green-yellow: Earth; Blue: Neutral; Brown: Line
Compliance	BS 1363-2: 2023

OPERATION GUIDE

(1) Press top button to switch ON (LED illuminated) / OFF.

(2) If overload protector trips :

- Unplug all devices;
- Wait 5 minutes;
- Rotate the strip from the base and manually reset the overload protector

INSTALLATION & MAINTENANCE

(1) Confirm overload protector is reset before installation.

(2) Align and insert into base following arrow direction.

(3) Place on flat surface to avoid cable strain.

(4) Avoid handling cables during operation.

(5) Insert plugs fully into sockets.

(6) Keep away from moisture and heat sources (min. 50cm).

(7) Monthly Check:

- Inspect plugs for discoloration
- Examine cables for damage

(8) Cleaning: Wipe with dry cloth when unplugged. Do not use solvents.

LEGAL COMPLIANCE

Complies with:

- BS 1363-2: 2023
- Plugs & Sockets (Safety) Regulations 1994
- POPs Regulation (EC) 2019/1021 (as retained in UK law)

AFTER-SALES SERVICE & WARRANTY

(1)Warranty Terms:

1-year commercial warranty (excludes manual damage), valid from purchase date.

Your statutory rights under the Consumer Rights Act 2015 (up to 6 years in England/Wales) remain unaffected.

(2)Support Channels:

Official Website: www.miaolab.com

Purchase Platform Support

After-sales Team Email: support@miaolab.com

(3)Disposal:

WEEE Compliance: Do not dispose with household waste.

Contact local WEEE recycling points via recyclenow.com



MiaoLab

Manufacturer: Miaolai Co., Ltd.

Website: www.miaolab.com

Address: Room 1321, Sanhang Technology Building Northwestern Polytechnical University, No. 45 Gaoxin South 9th Road, Gaoxinqu Community, Yuehai Subdistrict Nanshan District, Shenzhen City Guangdong Province, P.R. China



安全警告	
禁止行為	
	切勿在潮濕區域使用（浴室、水槽附近）
	總負載絕不可超過2990瓦
	切勿拆卸或改動本產品
	請置於兒童接觸不到之處—有觸電危險

警告:

請在使用前將電纜完全展開即使在低於13安培的負載下，捲繞電纜也可能因過熱引發火災。

產品規格	
型號	Xpc008
最大電壓	250V~ 50/60Hz
最大電流	13A
最大功率	2990W
電纜長度	2m
防火等級	PC-V0 (IEC 60695)
接線規範	綠黃線：接地線；藍線：中性線；棕線：火線
合規性	BS 1363-2: 2023

操作指南

(1) 按下頂部按鈕可切換開關狀態（LED 指示燈亮起） / 關閉。

(2) 若過載保護器跳脫：

- 拔掉所有裝置的電源；
- 請等待5分鐘；
- 從基座旋轉電路板，並手動重置過載保護器。

安裝與維護

(1) 安裝前請確認過載保護器已重置；

(2) 對準箭頭方向後插入基座；

(3) 放置於平坦表面以避免電纜受力；

(4) 操作期間請勿觸碰電纜；

(5) 將插頭完全插入插座；

(6) 遠離潮濕及熱源（至少50公分）；

(7) 每月檢查：

- 檢查插頭是否有變色現象
- 檢查電纜是否有損壞

(8) 清潔：拔除電源後，請以乾布擦拭。請勿使用溶劑。

法律合規

符合：

- BS 1363-2: 2023
- 1994年插頭與插座（安全）規例
- 《持久性有機污染物規例》（歐盟）2019/1021（保留於英國法律中）

售後服務與保固

(1) 保修條款：

一年商業保固（人為損壞除外），自購買日起生效。

您依據《2015年消費者權益法》享有的法定權利（英格蘭/威爾斯地區最長可達6年）不受影響。

(2) 支援管道：

官方網站：www.miaolab.com

購買平台支援

售後服務團隊電子郵件：support@miaolab.com

(3) 處置：

廢棄電子電器設備合規須知：請勿隨一般生活垃圾丟棄。

請透過recyclenow.com聯繫當地廢棄電子電器設備回收點。