

**Model Name: MP60**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:  
 (1) this device may not cause harmful interference, and  
 (2) this device must accept any interference received, including interference that may cause undesired operation.


AC Input AC ~100-125 V 15A max 60Hz 2000W.  
 Entrée AC: AC ~100-125 V 15A max 60Hz 2000W  
 USB output: Total Max for USB port: 5V --- 6.2A  
 USB sortie: Max Total pour le port USB: 5V --- 6.2A

Total Max for power outlets: 14A AC100-125V Resistive 10A Max each  
 Max Total pour les prises de courant: 14A AC100-125V Resistive 10A Max chaque

FCC ID: 2A00H-MP60  
 IC : 23529-MP60

**datto**

**ETL** LISTED US I.T.E.  
**Intertek**  
 5011264



MAC:  
 AC:86:74:C3:54:E3  
 S/N:  
 171009001

MADE IN CHINA  
 20180410

**Model Name: MP60**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:  
 (1) this device may not cause harmful interference, and  
 (2) this device must accept any interference received, including interference that may cause undesired operation.


AC Input AC ~100-125 V 15A max 60Hz 2000W.  
 Entrée AC: AC ~100-125 V 15A max 60Hz 2000W  
 USB output: Total Max for USB port: 5V --- 6.2A  
 USB sortie: Max Total pour le port USB: 5V --- 6.2A

Total Max for power outlets: 14A AC100-125V Resistive 10A Max each  
 Max Total pour les prises de courant: 14A AC100-125V Resistive 10A Max chaque

FCC ID: 2A00H-MP60  
 IC : 23529-MP60

**datto**

**ETL** LISTED US I.T.E.  
**Intertek**  
 5011264



MAC:  
 AC:86:74:C3:54:E3  
 S/N:  
 171009001

MADE IN CHINA  
 20180410

110.00 mm

50.00 mm