

MW-APV-8-12

SPECIFICATION

AC 100-240V, 50/60Hz Input Voltage

Output Voltage 12V DC max. **Output Wattage** 8W max. **Output Current** 350mA

Dimming Dimmable with dimming module

Dimming Type 1-10V DC Voltage 10V PWM Signal

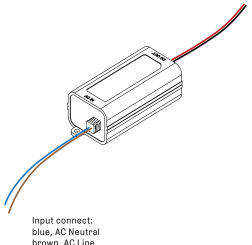
ΙP 42 **Ambient Temperature** 45°C Case Temperature

Notes Constant voltage Class 2 power unit For LED lamps only

30 x 73 x 24mm Dimension

Certification [H[< € c**91**2 us 🛣





Output connect:

red + 12V from fixture black - 12V from fixture

> Output connect: red + 12V from fixture

black - 12V from fixture

MW-APV-16-12

SPECIFICATION

AC 100-240V, 50/60Hz Input Voltage

Output Voltage 12V DC max. **Output Wattage** 16W max. **Output Current** 500mA

Dimming Dimmable with dimming module

1-10V DC Voltage **Dimming Type** 10V PWM Signal

Ambient Temperature 40°C Case Temperature

Constant voltage Notes

Class 2 power unit For LED lamps only

Dimension 40 x 90 x 29mm

Certification











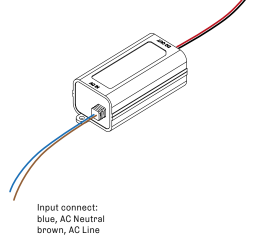


Input connect:

blue, AC Neutral

brown, AC Line

- Multiple single pendant fixtures should be wired in parallel DO NOT wire in series.
- Bocci recommends a home run line for each fixture location to avoid significant voltage drop.
- Calculations for distance to the power supply, or required wire gauge in order to avoid voltage drop, are the responsibility of the installing party.





MW-LPV-60-12

SPECIFICATION

AC 90-264V, 47-63Hz Input Voltage

Output Voltage 12V DC max. **Output Wattage** 60W max. **Output Current** 5000mA

Dimming Dimmable with dimming module

1-10V DC Voltage **Dimming Type** 10V PWM Signal

ΙP 67 Ambient Temperature 25°C

Short Circuit, over voltage & overload protection Notes

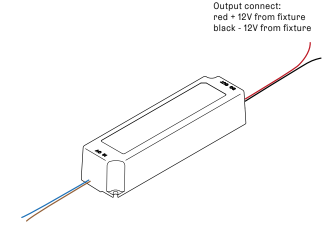
Class 2 power unit For LED lamps only

Dimension 43 x 163 x 32mm

IS 15885(Par t 2/Sec13) Certification R-41027766







Input connect: blue, AC Neutral brown, AC Line

MLE60-12DC-P

SPECIFICATION

AC 100-130V, 50/60Hz Input Voltage

Output Voltage 11.5V DC max. **Output Wattage** 60W max. **Output Current** 540mA

Primary dimming Dimming

Dimming Type Forward & reverse phase Triac dimmable (ELV)

ΙP 20 Ambient Temperature 45°C Case Temperature

Notes Constant voltage

Suitable for dry and damp locations

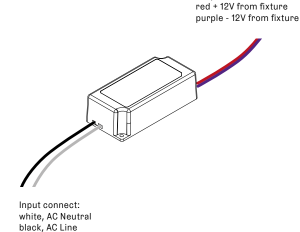
For LED lamps only

Dimension 40 x 84 x 25mm

Conforms to UL STD.8750 and 1310 Certification

Certified to CSA





Output connect:

Best practices for wiring multiple single pendant fixtures with remote mounted power supplies:

- Multiple single pendant fixtures should be wired in parallel DO NOT wire in series.
- Bocci recommends a home run line for each fixture location to avoid significant voltage drop.
- Calculations for distance to the power supply, or required wire gauge in order to avoid voltage drop, are the responsibility of the installing party.



KVP-12015-TD

SPECIFICATION

AC 180-240V, 50/60Hz Input Voltage

Output Voltage 12V DC max. **Output Wattage** 15W max. **Output Current** 170mA

Dimming Primary dimming

Dimming Type Triac ΙP 20

Notes Constant voltage

Suitable for dry and damp locations

For LED lamps only

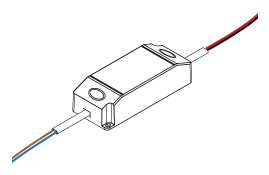
95 x 40 x 25mm Dimension

Certification





Output connect: red + 12V from fixture black - 12V from fixture



Input connect: blue, AC Neutral brown, AC Line

KVP-12015-DA

SPECIFICATION

Input Voltage AC 100-265V, 50/60Hz

Output Voltage 12V DC max. **Output Wattage** 15W max. **Output Current** 400mA

Dimming Secondary dimming

Dimming Type DALI ΙP 20

Notes Constant voltage

Suitable for dry and damp locations

For LED lamps only

Dimension 40 x 95 x 25mm

Certification



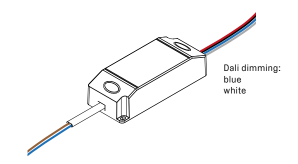








Output connect: red + 12V from fixture black - 12V from fixture



Input connect: blue, AC Neutral brown, AC Line

Best practices for wiring multiple single pendant fixtures with remote mounted power supplies:

- Multiple single pendant fixtures should be wired in parallel DO NOT wire in series.
- Bocci recommends a home run line for each fixture location to avoid significant voltage drop.
- Calculations for distance to the power supply, or required wire gauge in order to avoid voltage drop, are the responsibility of the installing party.

30((1 **Specifications** Drivers-230V

LD060D-VE50012-M40

SPECIFICATION

Input Voltage AC 230V, 50/60Hz

12V DC max. **Output Voltage Output Wattage** 60W max. **Output Current** 520mA

Dimming Primary dimming

Dimming Type Forward phase, magnetic low voltage, and Triac

dimmers

Ambient Temperature 40°C Case Temperature 90°C

Notes Short Circuit, over current, over voltage & over

temperature protection Class 2 power unit For LED lamps only

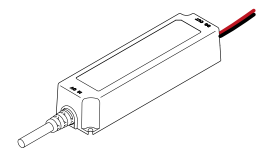
47 x 138 x 32mm Dimension

Certification





Output connect: red + 12V from fixture black - 12V from fixture



Input connect: blue, AC Neutral brown, AC Line