

MW-APV-8-12

SPECIFICATION

Input Voltage	AC 100-240V, 50/60Hz
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
IP	42
Ambient Temperature	45°C
Case Temperature	75°C
Notes	Constant voltage Class 2 power unit For LED lamps only
Dimension	30 x 73 x 24mm

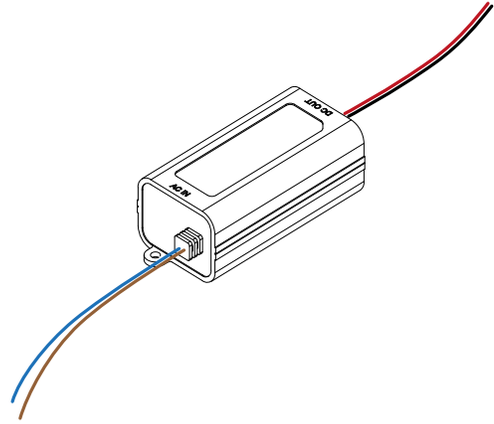
Certification

IS 15885(Par 12)(Sec13)
R-41027766



 SELV-equivalent

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



Input connect:
blue, AC Neutral
brown, AC Line

MW-APV-16-12

SPECIFICATION

Input Voltage	AC 100-240V, 50/60Hz
Output Voltage	12V DC max.
Output Wattage	16W max.
Output Current	500mA
Dimming	Dimmable with dimming module
Dimming Type	1-10V DC Voltage 10V PWM Signal
IP	42
Ambient Temperature	40°C
Case Temperature	70°C
Notes	Constant voltage Class 2 power unit For LED lamps only
Dimension	40 x 90 x 29mm

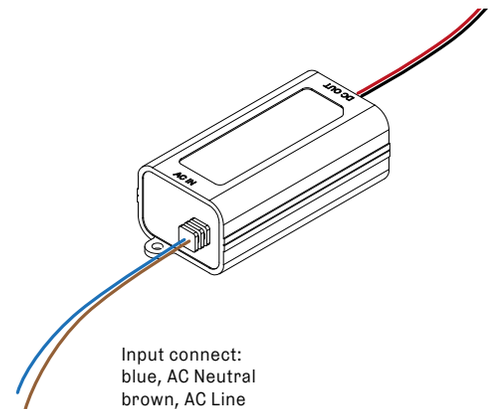
Certification

IS 15885(Par 12)(Sec13)
R-41027766



 SELV-equivalent 

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



Input connect:
blue, AC Neutral
brown, AC Line

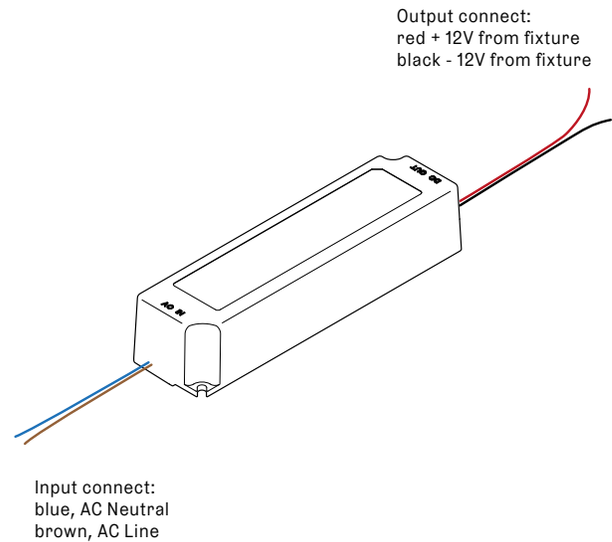
Best practices for wiring multiple single pendant fixtures with remote mounted power supplies:

- 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.

MW-LPV-60-12

SPECIFICATION

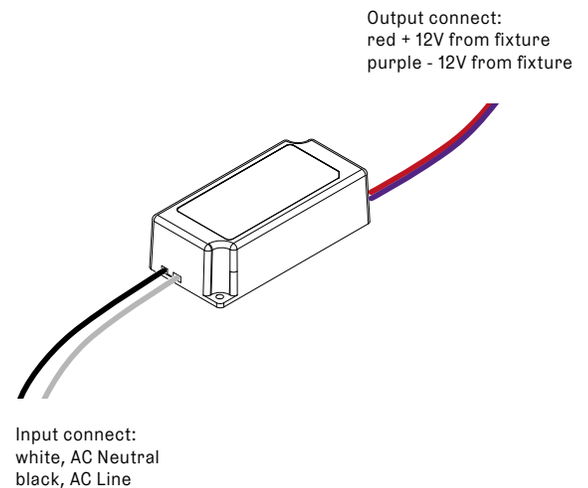
Input Voltage	AC 90-264V, 47-63Hz
Output Voltage	12V DC max.
Output Wattage	60W max.
Output Current	5000mA
Dimming	Dimmable with dimming module
Dimming Type	1-10V DC Voltage 10V PWM Signal
IP	67
Ambient Temperature	25°C
Notes	Short Circuit, over voltage & overload protection Class 2 power unit For LED lamps only
Dimension	43 x 163 x 32mm
Certification	IS 15889(Par 1.2)Sec13) R-41027766



MLE60-12DC-P

SPECIFICATION

Input Voltage	AC 100-130V, 50/60Hz
Output Voltage	11.5V DC max.
Output Wattage	60W max.
Output Current	540mA
Dimming	Primary dimming
Dimming Type	Forward & reverse phase Triac dimmable (ELV)
IP	20
Ambient Temperature	45°C
Case Temperature	70°C
Notes	Constant voltage Suitable for dry and damp locations For LED lamps only
Dimension	40 x 84 x 25mm
Certification	Conforms to UL STD.8750 and 1310 Certified to CSA



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

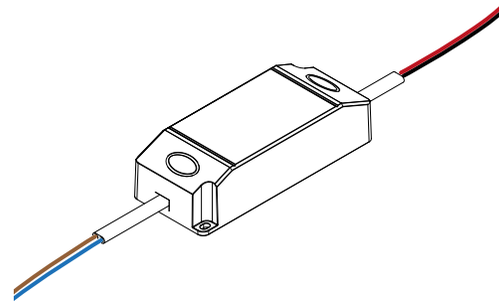
- Multiple single pendant fixtures should be wired in parallel DO NOT wire in series.
- Bocci recommends a home run line for each fixture location to avoid significant voltage drop.
- Calculations for distance to the power supply, or required wire gauge in order to avoid voltage drop, are the responsibility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

KVP-12015-TD

SPECIFICATION

Input Voltage	AC 180-240V, 50/60Hz
Output Voltage	12V DC max.
Output Wattage	15W max.
Output Current	170mA
Dimming	Primary dimming
Dimming Type	Triac
IP	20
Notes	Constant voltage Suitable for dry and damp locations For LED lamps only
Dimension	95 x 40 x 25mm
Certification	CE  SELV-equivalent

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



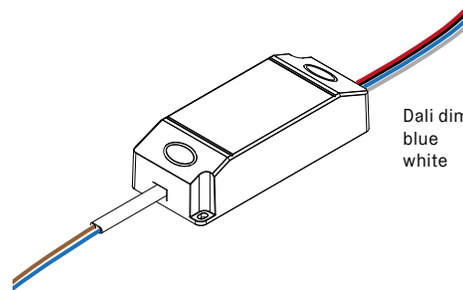
Input connect:
blue, AC Neutral
brown, AC Line

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
IP	20
Notes	Constant voltage Suitable for dry and damp locations For LED lamps only
Dimension	40 x 95 x 25mm
Certification	CE     SELV-equivalent

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



Dali dimming:
blue
white

Input connect:
blue, AC Neutral
brown, AC Line

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

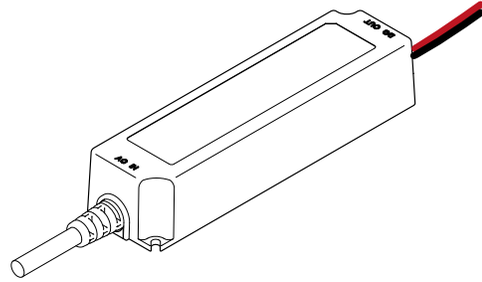
- Multiple single pendant fixtures should be wired in parallel DO NOT wire in series.
- Bocci recommends a home run line for each fixture location to avoid significant voltage drop.
- Calculations for distance to the power supply, or required wire gauge in order to avoid voltage drop, are the responsibility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

LD060D-VE50012-M40

SPECIFICATION

Input Voltage	AC 230V, 50/60Hz
Output Voltage	12V DC max.
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
Dimension	47 x 138 x 32mm
Certification	   SELV ² -equivalent

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



Input connect:
blue, AC Neutral
brown, AC Line