

EST. 2012



Welles by David Rockwell

Triple Pendant

in Blackened Steel, Bronze and Smoked Gray Glass

rockwell group

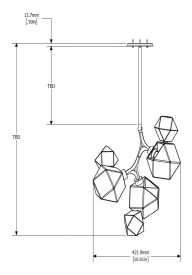
The David Rockwell capsule collection celebrates the Welles Chandelier's classic geometric form, while creating a contemporary light fixture inspired by clusters found in nature, such as crystals, chemical compounds, and clouds.

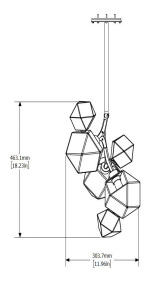
The Welles Triple Pendant by David Rockwell pairs back the design, to highlight the crystal like glass modules in a simplified form. David Rockwell's capsule collection also includes a large central chandelier, long chandelier and triple sconce.

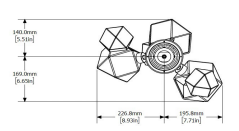




sales@twentieth.net 323.904.1200 www.twentieth.net







SPECIFICATIONS

Standard Finishes:

Blown Glass: Smoked Purple, Smoked Gray, Alabaster White, Bronze, or Clear

Metal: Blackened Steel, Satin Nickel, Satin Brass, Satin Copper or Satin Bronze

Specifications:

Dimensions: 16.6" W x 11.96" D x 18.23" H + Stem

42.19cm W x 30.37cm D x 46.31cm H + Stem

Weight: 10.56 lbs / 4.79 kg

Light Source: 12V 6 Watt LED (included)

LED Drivers: E60L12DC-KO - 110V UVC1250TD - 220V

Stems & Canopies:

Standard Stem Lengths: 6", 12", 18" or 24"

15 cm, 31 cm, 46 cm or 61 cm

Additional Stem Lengths: 30", 36", 42" or 48"

76 cm, 91 cm, 107 cm or 122 cm (up-charge applies)

Standard Canopy: $5" \times 0.5" / 12 \text{ cm} \times 1.3 \text{ cm}$

Deep Canopy: Available upon request.

Custom finishes available upon inquiry.

Made and assembled in Canada.

STANDARD FINISHES

Blown Glass:



Clear

Metal:

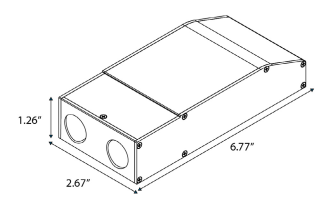
Bronze

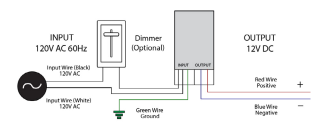


LED DRIVER

E60L12DC-KO - 110V

Magnitude's E60L12DC-KO dimmable voltage LED driver is class 2 rated and designed to operate with any standard MLV/ Incandescent TRIAC (Leading edge) dimmer switch. Encased in a low prole aluminum enclosure that includes 2 knockouts to enable easy installation makes it the perfect choice for under cabinet lights, tape lights and various LED fixtures installations. Our electrical specication includes Auto Reset, over current and short circuit protection. Efficiency of 90% and higher allows the driver to operate at low temperatures.





Features:

- Dimmable with any standard MLV/Incandescent TRI-AC- (Leading edge) dimmer switch.
- Super compact ALUMINUM CASE.
- Class 2
- UL 8750
- IP67 Withstands wet and salty conditions.
- Nema 3R Outdoor Use
- Auto-Reset Protection for short circuits & over-voltage.
- FCC 15 part 2
- 12V DC True RMS

Specifications:

Max Load 60W
Input Voltage 120V AC
Input Current at Max Load 0.61 A
Output Voltage 12V DC
Output Current at Max load 5.26 A
Power Factor 0.95
Efficiency > 90 %

Operating Temp. -20c - 70c (-4F -158F)

Short Circuit Protection Yes

Overcurrent Protection Yes

Over Temperature Yes

Open Circuit Protections Yes

Input Wires (White / Black) 14 AWG

Output Wires (Red / Black) 18 AWG

Weight 481g

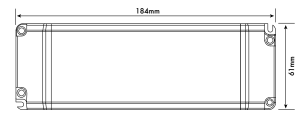
Dimensions (inches) $6.77^{\circ} \times 2.67^{\circ} \times 1.26^{\circ}$ Dimensions (cm) $17.2 \text{ cm} \times 6.8 \text{ cm} \times 3.2 \text{ cm}$



323.904.1200 www.twentieth.net

LED DRIVER

UVC1250TD - 220V





Features:

- Constant voltage output
- Fully isolated
- Short circuit, over current and over voltage protection up to 80% efficient.
- Fire resistant plastic cover
- Compatible with leading and trailing edge dimmers
- 20 ~ 100% Dimming Load and Dimming range
- Mains dimmable
- Screw terminals
- IP44 design for indoor use
- 2 years warranty

Specifications:

Power Factor

Part Code UVC1250TD UVC2450TD

220V ~ 240VAC Voltage 50-60 Hz Frequency Current 0.4A Inrush Current <2.5A Power Factor 0.95 Load Voltage 12V No Load Voltage 12V Current 4.16A 50W Power

Efficiency (TYP.) Over Load Auto-recovery **Short Circuit** Auto-recovery Over Voltage Auto-recovery -20 ~ +50°C Operating Temperature Storage Temperature -40 ~ +70°C 5~95% Relative Humidity

Lifetime 50K hrs at TC max (85°C) Connections Screw terminal on I/P & O/P

>0.95

>80%

Weight 200g

Dimensions (inches) 7.2" x 2.4" x 1.25" Dimensions (cm) 18.4 cm x 6 cm x 3.2 cm



323.904.1200 www.twentieth.net