

 $G\ A\ B\ R\ I\underset{c\ s\ t}{E}\underset{z\ o\ i\ z}{L}S\ C\ O\ T\ T$ 



www.GabrielScott.com

### HARLOW Small Chandelier

1/7

Elegant sculptural light-fixture inspired by jewelry design featuring a mold-blown glass gem in a chic metallic setting to create an asymmetrical starburst of light.

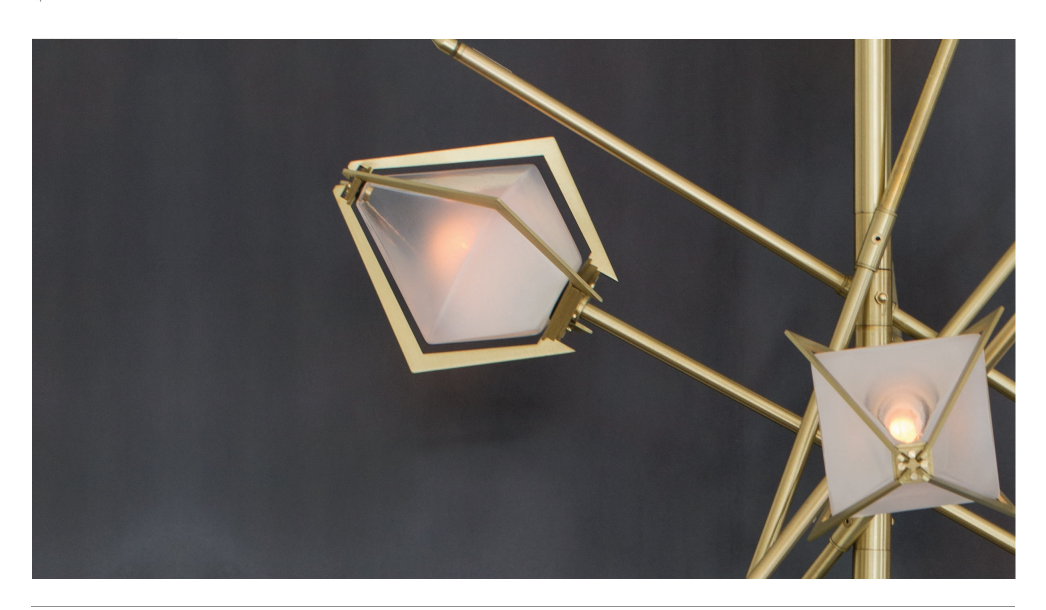
HARLOW is available in various color ways, and held in a metallic frame referencing a prong setting, the alabaster glass makes for a beautiful diffuser of soft light, while the prong-inspired hardware adds glamour to each fixture.

All Gabriel Scott pieces are handmade in Canada.











# Spec sheet Standard Finishes

Product name: Harlow Small Chandelier

Standard Leadtime: 12-14 weeks

Dimensions: 36" D x 36" H + stem

Light Source: 12V 6 Watt LED bulb (included)

Standard Stem Length: 3", 6", 9" or 12" (additional lengths are available upon request)

LED driver: E60R12DC (110V) UVC50TD (220V)

 $\bigcirc$ 

Weight: 55 lbs

See Installation guide for installation details

Standard finish options:



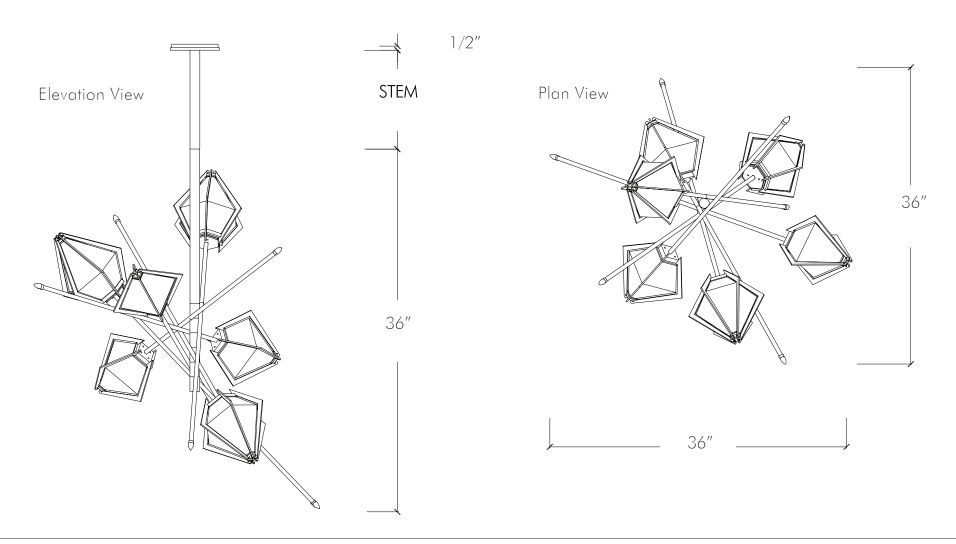
FRAME: Alabaster White Smoked Gray



Standard 5" canopy finish options:



## Standard Dimensions





### 60W 12V DC LED Driver

#### Features:

Dimmable with any standard MLV/Incandescent TRIAC - (Leading edge) dimmer switch Super compact ALUMINUM CASE Class 2UL 8750IP67 - Withstands wet and salty conditions Auto-Reset Protection for short circuits & over-voltage FCC 15 part 212V DC True RMS

#### Specifications:

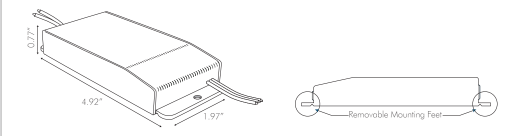
Max Load 60W Input Voltage 120V AC Input Current at Max Load 0.61 A **Output Voltage** 12V DC Output Current at Max load 5A **Power Factor** 0.95 Efficiency > 90 %

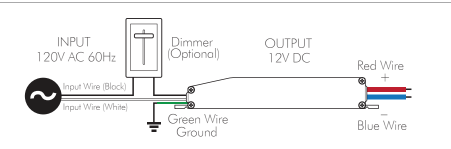
-20c ~ 70c (-4F ~ 158F) Operating Temp.

Overcurrent Yes Over temperature Yes Open circuit protection Yes Input Wires (White / Black) **18 AWG** Output Wires (Red / Black) **14 AWG** 

4.92" x 1.97" x 0.77" **Dimensions** 

Weight 9 oz Magnitude's E60R12DC dimmable voltage LED driver is class 2 rated and designed to operate with any standard MLV/Incandescent TRIAC (Leading edge) dimmer switch. The driver's low profile aluminum case makes it the perfect choice for under cabinet lights, tape lights and various LED fixtures installations. Our electrical specification includes Auto Reset, over current and short circuit protection. Efficiency of 90% and higher allows the driver to operate at low temperatures.





\*For smooth dimming 8W minimum load is required







7/7

## 50W Constant Voltage Triac Dimming LED Driver

#### Specifications:

Input voltage 220V - 240VAC Input frequency 50 - 60 Hz Input current 0.4A Inrush current <2.5A 0.95 Power factor Output load Voltage 12V 4.16A Output current 50W Output power Power factor >0.95 **Efficiency TYP** >80%

Protection:

Overload Auto recovery
Short circuit Auto recovery
Over Voltage Auto recovery

Environment:

Operating temp -20c - +50c Storage temp -40c - +70c Relative humidity 5 - 95 %

Safety Standard: Design refers to EN60598, EN61547,

ENV55024, EN61000-4-2, 3, 4, 6, 8,11,

EN61000-3-2, EN61000-3-3

EMI Standard: Meets Emissions to EN55022, EN55015

Class B

Weight: 200g

#### 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

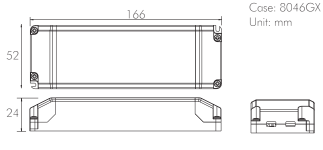
20 ~ 100% Dimming Load 10 ~ 100% Dimming range

Mains dimmable Screw terminals

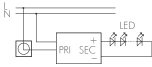
IP44 design for indoor use

2 years warranty

#### Mechanical Diagram











www.GabrielScott.com