

EST. 2012



HARLOW

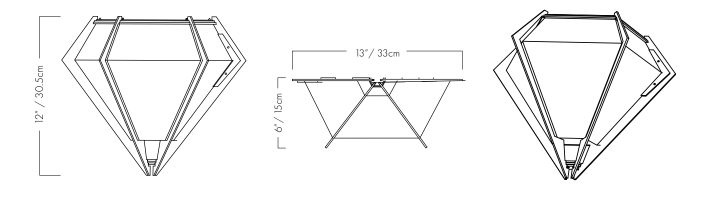
Sconce

in Satin Brass & Alabaster White

Elegant sculptural light-fixture inspired by jewelry design featuring a mold-blown glass gem in a chic metallic setting.

HARLOW is available in various color ways, and held in a metallic frame referencing a prong setting, the blown 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.



SPECIFICATIONS

Standard Finishes:

Blown Glass: Alabaster White or Smoked Gray

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

${\bf Specifications:}$

Dimensions: 13" D x 12" H x 6" from wall

 $33 \text{cm} \ D \times 30.5 \text{cm} \ H \times 15 \text{cm} \ \text{from wall}$

Weight: 10 lbs/ 4.5 kg

Light Source: 12V 6 Watt LED (included)

LED Drivers: CCT9W500 - 110V

UVC 1225TD - 220V

Standard Lead time: 12 - 14 weeks

Custom finishes available upon inquiry.

Made and assembled in Canada. Item is UL & CE listed.



STANDARD FINISHES

Blown Glass:



Metal:

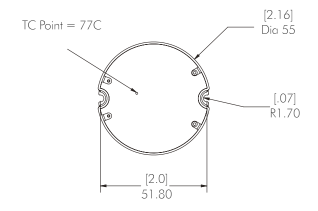
Satin Bronze

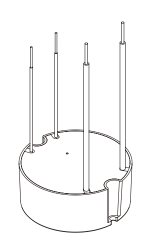


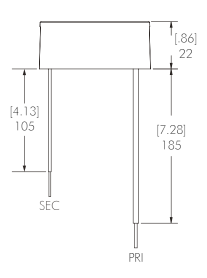
LED DRIVER

CCT9W500 - 110V

Magnitude's CCT Series dimmable Constant Current LED driver is class 2 rated and designed to operate with MLV, ELV and CL dimmer switches (forward phase/reverse phase / TRIAC). The driver's low prole case allows OEM's to easily incorporate it into Luminaires. A 5-year warranty is a standard on all of Magnitude's products.







Features:

- Dimmable with MLV, ELV and CL dimmer switches (forward phase / reverse phase / TRIAC)
- Dim down to 5%
- Super compact case
- Class 2
- UL 8750
- Complies with FCC Part 15B
- Auto-Reset protection for short circuits, over-voltage and over-temperature

Specifications:

Input voltage 100 - 120VAC

Max output voltage 9W

Output voltage range 12 - 18.5 VDC

Output current range 500mA Nominal - 525 Max

Rated output power 6 - 9.25W

Efficiency at max load > 82 %

THD at max load < 20 %

Power factor at max load > 0.9

Environment protection rating IP21 - Dry and damp location

77c Tc case max -20c ~ 60c Ambient op. temp. 10% - 60% Operating humidity Lifetime 50KHrs Over voltage protection Auto recovery Open circuit protection Max output voltage Short circuit protection Auto recovery 1KV Surge protection Weight 82g

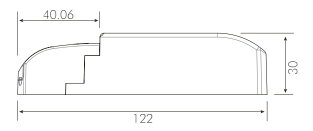
 $\begin{array}{ll} \mbox{Dimensions (inches)} & 2.16\mbox{''} \mbox{ D} \times 0.86\mbox{''} \mbox{ H} \\ \mbox{Dimensions (cm)} & 5.5\mbox{cm} \mbox{ D} \times 2.2\mbox{cm} \mbox{ H} \end{array}$

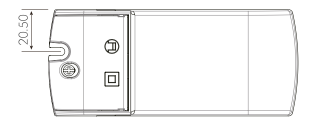
Placement Designed to fit in standard 4"

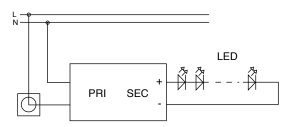
junction box

LED DRIVER

UVC 1225TD - 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
- $10 \sim 100\%$ Dimming Load
- $10 \sim 100\%$ Dimming range
- Mains dimmable
- Push terminals for easy installation
- IP44 design for indoor use

Specifications:

Voltage 220V ~ 240VAC Frequency 50-60 Hz Current 0.2A Inrush Current <2.5A Power Factor 0.95 Load Voltage 12V No Load Voltage 12V Current 2.08Av Power 25W Power Factor > 0.95 Efficiency 80%

Over Load Auto Recovery

Short Circuit Auto Recovery

Over Voltage Auto Recovery

Operating Temperature $-20 \sim +50^{\circ}\text{C}$ Storage Temperature $-40 \sim +70^{\circ}\text{C}$ Relative Humidity $5 \sim 95\%$

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

Lifetime 50K hrs at TC max (70c)

Weight 110g

Dimensions (inches) $4.8'' \times 2'' \times 1.2''$ Dimensions (cm) $12.2 \text{cm} \times 5.2 \text{cm} \times 3 \text{cm}$