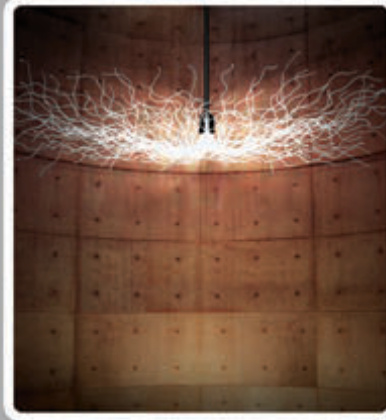


fiberstars.com



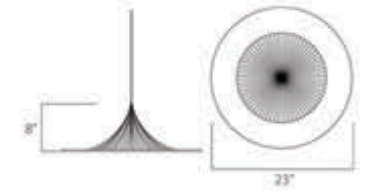
 **FIBERSTARS™**  
AN ENERGY FOCUS COMPANY

**DESIGN**



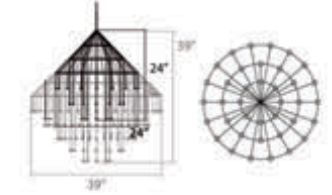
# UFO

*Delicate simplicity from another planet.*  
72 fiber optic strands, acrylic saucer with etched sides. Weight: 6.6lbs.



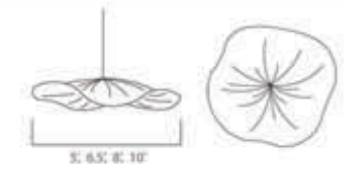
# SCINTILLA

*Subtle seductive lighting with exciting effects.*  
Fiber optic strands with diamond-cut crystals, available in 24" or 39" diameter.



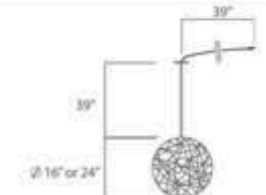
# JELLY-LIGHT

*Eye catching light sculpture from the depth of the ocean.*  
Specialty resin over fiber optic strands individually made so each fixture is unique. Available in various diameters.



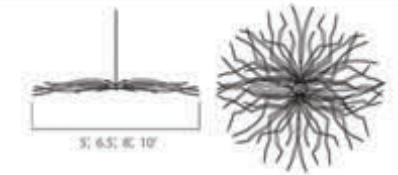
# LA LUNAR

*Tender sphere of fiber optic strands creating a heavenly piece of art.*  
Fiber optic strands formed into a round luminaire, 16" or 24" version available.



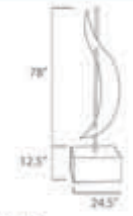
# MEDUSA

*An intricate fixture as memorable as its inspiration.*  
Fiber optic strands in unique plastic tubes. Individually created making no two alike. Available in various diameters.



# STANDING LEAF

*Full of verve and organic beauty.*  
Acrylic rod powered by large core fiber optic illuminator. Available in Wood/Black or Gold/White combinations.



# WALLTORCH

Powerful wall sconce combining old design with new technology.  
Aluminum alloy base with an illuminated acrylic rod. 20° mounting angle.



# VINO SERIES

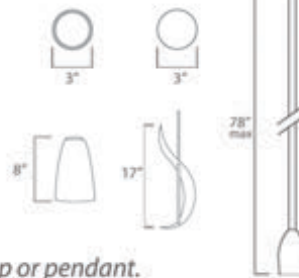
**CLASSIC** An upside-down wine glass with glowing stem.

**DROP** A rounded version of the Classic VINO.

**SHADE** A clever fiber optic alternative to the traditional shaded lamp or pendant.

**LEAF** Organic looking pendant powered by sustainable lighting technology.

All made of acrylic rod and powered by large core fiber optic technology.



Printed on FSC certified paper from a controlled forest and is elemental chlorine free, 50% recycled content containing 25% post-consumer waste.



6678 Owens Drive Suite 105  
Pleasanton, CA 94588  
T (888) 704-2276  
F (925) 463-5522  
W fiberstars.com

Energy Focus, Inc. reserves the right to change specifications for product improvement.

© 2008 Energy Focus, Inc.

FS1108-S