

Vesta's new Space Probes collection features ultra modern finial designs that have the option of being powered and lit to create additional ambient lighting. This product group has been meticulously engineered and produced by one of Europe's top hardware manufacturers.

COLLECTION NOTES:

Vesta recommends additional brackets every 3-5 feet with this collection to properly support the weight of your treatment. For the purpose of quoting, we loosely figure 4 rings per foot - your drapery workroom can provide a more accurate quantity. Tube lengths exceeding 120" will incur significant additional freight charges.

ABBREVIATION KEY:

D = diameter
H = height
L = length
P = projection
W = width
ID = inside diameter
OD = outside diameter

AVAILABLE FINISH:

SA = satin aluminum

AVAILABILITY:

special order 3-4 weeks, no returns

MATERIALS:

aluminum, brass

PRODUCT FAMILY:

◆ Elegance en Vogue

SEE IT OR SHOW IT ONLINE AT:

www.ivesta.com/eev-sp.html

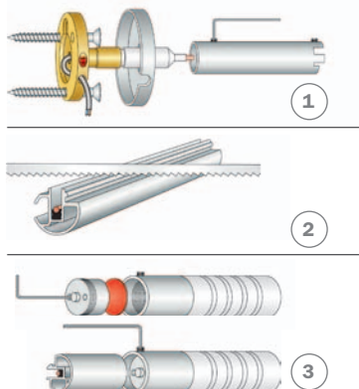
space probes collection

COMPONENT SPOTLIGHT

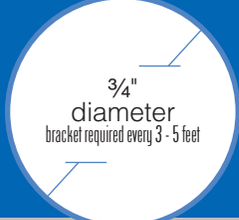
Featured at left are several of the components used to light this collection's finials. **Figure 1** displays the individual components and visual mounting instructions for the Cyber Nova bracket.

Figure 2 demonstrates the correct way to cut the Cyber Space track to your desired length. Your saw blade must never be placed on the rounded side of the track for cutting because it can displace the copper conductor that allows the current to flow properly to the LED module installed inside your finial. **Figure 3**

demonstrates how to install a color filter and a LED module inside a finial. The last part of the lighted finial equation is the power supply which is not pictured. If you wish to install a lit finial, please be certain that you are ordering "Cyber" components. All "Cyber" hardware is wired to properly carry current from your wall outlet to the power wall brackets. You will need one power bracket, one power track and one power supply per treatment. Color filters are intended to be used with the white LED module only.



space probes collection



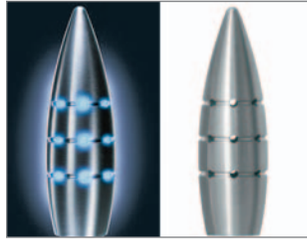
Vesta Inc · 109 Welpine Ridge Road · Pendleton, SC 29670 · 800.638.3782 voice · 864.225.0228 fax · www.ivesta.com

Availability: special order 3-4 weeks, no returns | **Available Finish:** SA | **Materials:** aluminum, brass | **Product Family:** Elegance en Vogue

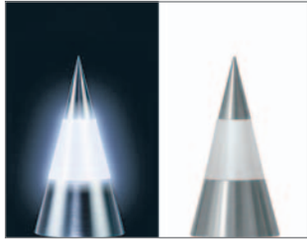
FINIALS (light finials require LED Module - sold separately)



Cassini
#201481 - 1½"D, 3"L



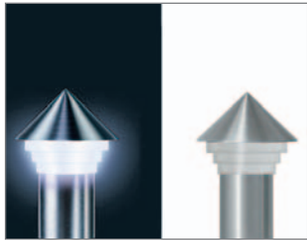
Galileo
#201482 - 1¼"D, 3¾"L



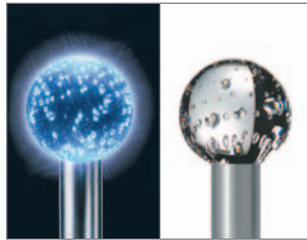
Genesis
#201483 - 1⅝"D, 3"L



Magellan
#201484 - 1⅝"D, 3½"L



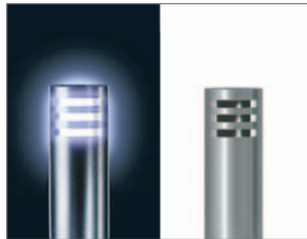
Mariner
#201485 - 1¼"D, 2½"L



Odyssey
#201486 - 2⅛"D, 3½"L



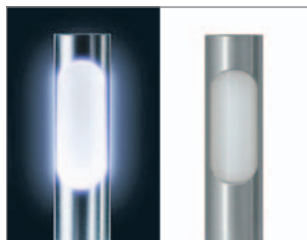
Pioneer
#201487 - 1⅝"D, 3½"L



Ulysses
#201488 - 1"D, 2½"L

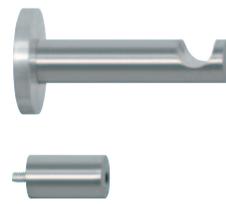


Viking
#201489 - 1"D, 3¼"L



Voyager
#201490 - 1"D, 3½"L

BRACKETS & ACCESSORIES



Galaxy
wall bracket
#202805 - 1⅞"D, 2"P
#202808 - 1⅞"D, 3⅝"P

bracket extension
#209706 - 1⅞"L
#209707 - 3⅞"L

*use with aluminum tubing



Galaxy
double wall bracket
#202828 - 1⅞"D, 3⅝" & 5½"P
*use with aluminum tubing



Nova
wall bracket
#202648 - 1⅞"D, 3⅝"P
#202654 - 1⅞"D, 5½"P
*use with space track



Cyber Nova
power wall bracket for light finials
#202608 - 1⅞"D, 3⅝"P
#202614 - 1⅞"D, 5½"P
*use with cyber space track



Wand
#910100 - 39"L
#910125 - 49"L

*available in brushed nickel - not satin aluminum



Classico
inside mount
#202220 - 1¼"D, 1"L



End Cap
#201240 - ⅞"D, ¾"L



Flat Ring
w/eye
#216121 - 1⅞"ID, 1⅝"OD



Tubing
#208060 - ¾"D

*will cut to specified lengths



Space
track
#208035 - ¾"D

*will cut to specified lengths



Cyber Space
power track for light finials
#208030 - ¾"D

*will cut to specified lengths



LED Module
#209622B - blue
#209622W - white



Color Filters
six color set
#209616



Power Supply
12V DC - low voltage
#209614



Glider Hook
short
#206840



Glider Hook
long
#206839



Track Stop
#208992



Overlap Carrier
left and right
#208999