



Star Bright In-Rail Light.
Each Light connects to another.



Post Caps

Solar Lighting



Secondary Handrails

For more information, please contact:

Waymark Products, LLC
Toll Free: 877-652-6118

Waypoint is a registered trademark of Waymark Products LLC.
Gorilla is a trademark of Homeland Vinyl Products, Inc.

LOW VOLTAGE LIGHTING
New And Improved!

Gorilla Lighting
Perfect Fit And Match!



New Weather Resistant Connectors



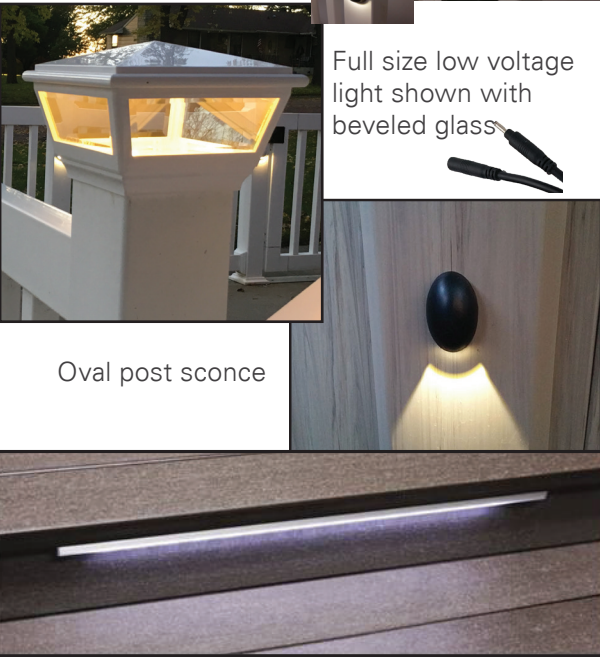
M1086 Rev. C
20-089

Toll Free: 877-652-6118
www.WaymarkProducts.com

WAYPOINT® LOW VOLTAGE
LIGHTING SYSTEM

Waypoint® Low Voltage (LV) Lighting installs easily using our innovative “plug and play” system. The system installs post to post with ease and with no lengthy wire to run from the transformer to the end of your project. Each light connects to the next in a “daisy chain” allowing for easier installation. No low voltage system is easier to install than Waypoint® Low Voltage Lighting.

Our sleek LV slim light is available in both 4” and 5” sizes, and accommodates the same glass and solid post cap tops that fit our full size LV lighting.



Full size low voltage light shown with beveled glass

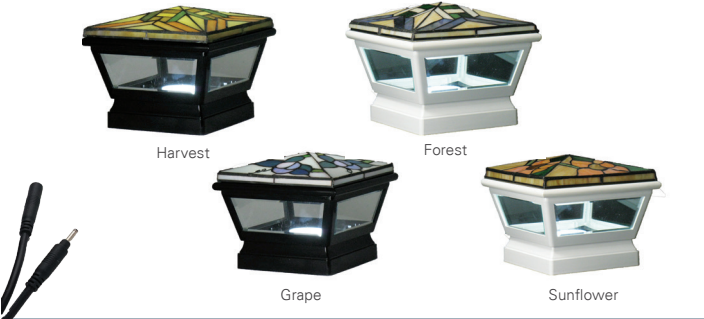
Oval post sconce

24” strip light installs under bottom rail or overhang of deck/steps

Low Voltage Cap Top Options

GLASS TOPS

- Stained - Filigree - 4” or 5”
- 3-1/2” adaptor is available for wood or metal post applications



SOLID TOPS

- Metal Plated - Solid Colors - 4” or 5”
- 3-1/2” adaptor is available for wood or metal post applications



**ALL LIGHTS SHOWN WITH BLACK OR WHITE FRAME BUT ARE AVAILABLE IN OTHER COLORS. CLEAR BEVEL GLASS SHOWN; FROSTED BEVEL GLASS IS AVAILABLE FOR ADDITIONAL CHARGE. ALL PICTURES SHOWN ABOVE ARE 5” CAPS.*

Accessories to complete
your installation



Star Bright Low Voltage Flush Mount Light



24” Low Voltage Strip Light



Low Voltage Round PostSconce



Stair Riser



Deck Max Deck Light



2-In-1 Splitter



120 Watt Low Voltage Transformer



36 Watt Low Voltage Transformer



Low Voltage Light For Metal posts



Low Voltage Oval Post Sconce



Matching post caps and solar lighting caps are also available. When integrated with Waypoint® low voltage lighting, they offer an even higher level of design flexibility. It’s that flexibility, plus the attractive styling and unrivaled quality, that make Waypoint® the industry’s finest low voltage light offering.

To find out more today, please visit our website to view our complete assortment of fence and rail accessories.



Waymark Products, LLC
www.WaymarkProducts.com

Lighting color and intensity of solar lighting may not match low voltage lighting color and intensity.

PICK UP A LOW VOLTAGE BUYERS GUIDE.

All of these items can be continuously daisy chained in any order. 24” Strip Light is the only item that can not be Daisy Chained and must be used with a 2 in 1 splitter if not at the end of the chain.											
Lights	Metal Post Options	Sconce	Star Bright Flush Mount Pin Light	Star Bright Stair Riser	Star Max Deck Light	24” Strip Light	Transformers	Controls	Cables	Additional Items	
LV Light for Metal Post LVX2SP1 Uses 1.73W each	LV Sconce for Metal Post LVX2SP1 Uses 1.66W each	LVX2S4SC Uses 0.30W each	LVX2M2P Uses 0.30W each	LVX2SR1 Uses 0.30W each	LVX2DM1 Uses 0.30W each	LVX2STRIP Uses 1.40W each Can be used on Vinyl or Metal. Does Not Daisy Chain.	36 Watt Transformer LVX2W36C 120 Watt Transformer LVX2W120C	Extensor LVX2W2MAP Controlled by Phone App PhotoCell LVX2W2PCS On at Dark - Off at Dawn	Under 120V LVX2W2SDC No Junction Box Needed Between 120-240V LVX2W2SUB Cable w/ Junction Box Needed	Extension Cables 30’ - LVX2EXT & 100’ - LVX2EXT	4 Outlet Junction Box LVX4CON
HOW MANY: _____ (@) 1.73 _____	HOW MANY: _____ (@) 1.66 _____ HOW MANY: _____ (@) 0.30 _____	HOW MANY: _____ (@) 0.30 _____	HOW MANY: _____ (@) 0.30 _____	HOW MANY: _____ (@) 0.30 _____	HOW MANY: _____ (@) 0.30 _____	HOW MANY: _____ (@) 1.40 _____	120 Watt Transformer LVX2W120C 36 Watt Transformer LVX2W36C Use chart on other side to help finish the order.	PhotoCell LVX2W2PCS On at Dark - Off at Dawn	Under 120V LVX2W2SDC No Junction Box Needed Between 120-240V LVX2W2SUB Cable w/ Junction Box Needed	Extension Cables 30’ - LVX2EXT & 100’ - LVX2EXT	4 Outlet Junction Box LVX4CON
Total Watts: _____ Use chart on other side to help finish the order.							Use the total watts on this side along with the chart on the other side to know just what is needed to complete the job.				

