

# How to Choose Bollard Landscape Lighting



Bollard landscape lighting fixtures are a great way to brighten outdoor pathways, driveways, and terraces. These lights are also helpful in directing visitors where they should go and providing safety, mainly when the paths are frequently used. In addition, these durable fixtures are available in various styles, making it easy to match them with the overall design of your outdoor space.

The first step to choosing suitable bollards for your home is to figure out what you want them to do. For example, will they guide guests down a pathway, or are you looking to cast atmospheric light across your garden, patio, or outdoor living area? Once you know what you need, use a layout to determine the best spacing for your lighting.

Several factors to consider when deciding on the correct bollard for your space include wattage, voltage, beam angles, and glare control. These factors ensure that outdoor bollards provide optimal illumination while keeping energy costs low.

High wattage is a good choice for path and [bollard landscape lighting](#), giving you more light output than lower wattage alternatives. Higher-wattage bollards will also produce less heat and require less power than their standard-wattage counterparts.

Depending on the purpose of your outdoor bollards, choose a voltage that will deliver the right amount of lighting without producing excessive heat or damaging the surrounding environment. In most cases, lower voltage systems are safer and will result in fewer energy losses.

You can also opt for LED bollards to help you save money on energy costs and maintenance. These lights are 90% more efficient than traditional lamps, emit less heat, and consume significantly less electricity. They are also incredibly stable in cold temperatures and easily customized to suit your needs.

## Beam Angles

The shape of a bollard light's beam varies depending on the style and function of the fixture. For example, some are designed to project a broad beam of light, while others are shaped to focus the morning on a smaller area. Beam angles can range from a wide angle of 700 to a narrower one of 300.

Beam angles are essential to any design, as they will determine how much light is cast and where it will fall. For instance, a wider angle of 700 will light up a more significant portion of the pathway, while a smaller one of 300 will be better for directing people toward specific destinations.

It's also a good idea to consider the spacing between your bollard lights as this can impact how much light they provide and how well they illuminate your outdoor space. Generally, they should be placed between 2.5 and 4 meters apart to provide uniform lighting.

In addition to lighting, these modern bollards offer other benefits, such as vandal resistance, durable casings, and a sleek appearance. These bollards are an excellent choice for commercial and residential spaces, so check them out today!