

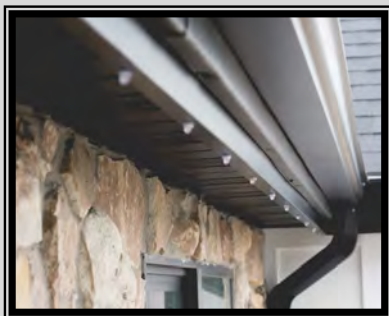


WHY TRIMLIGHT IS THE CLEAR CHOICE

1

Protected in the shadows and away from harmful UV rays

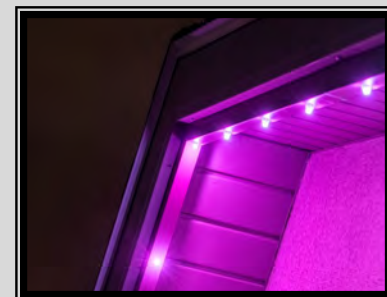
Trimlight bulbs are pointed down to keep harmful UV rays from prematurely destroying the electronic components from excess heat and exposure.



2

Lights that protrude from the channel for the best visibility

Lights should protrude out of the channel to ensure 360 degree visibility and light spread. When lights are flush in the channel, the light is not visible from most angles.



3

Smallest size with the brightest capability

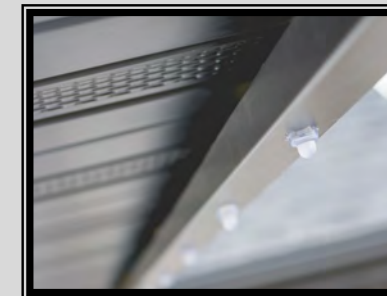
Permanent lights should be as small as possible to ensure that they are not as noticeable during the day. But bright enough to light up the house at night. A larger light is much harder to hide.



4

Channel that is elegant but allows for better maintenance

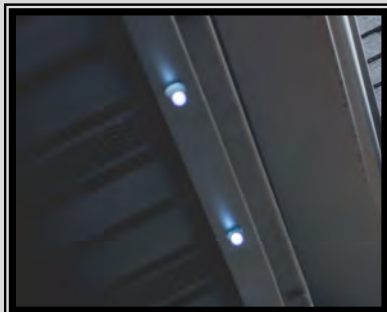
Channel is required to protect the system, while giving an additional architectural feature to the building. Channel should be designed for easy access without the need to remove the channel to maintain the system



5

Direct bulb and no lens

Exposing the entire bulb in full outside the channel has the most consistent color from every view point. A lens over a flat light will only reflect an inconsistent refraction of light.



6

Creates a wall splash that is consistent across the surface

When lights are not fully exposed, the channel will create a shadow of light. The splash of light on the wall is inconsistent and will create a spotty display.

