

Productivity

April 2020

Prepared by Transportation Planning
Missouri Department of Transportation

Squishy Light [Video](#)



Description

MoDOT began purchasing Squishy Lights to replace current lights that have had problems with cracking and drawing in moisture leading to them eventually stop working. Replacements of LED Flashing Warning Lights normally occur because of damage to the lenses. If the lens is cracked or is yellowed, the light becomes dull. The Squishy Light does not crack and keeps its bright color. LED Flashing Warning Light was replaced often due to water entering the light, but Squishy Light prevents water from entering the lens.

Benefit

The St. Louis District has recently started using Squishy Lights to reduce replacement costs.

Materials and Labor

The total material cost is about \$106 per light with three hours of labor to install two lights.

For More Information Contact

St. Louis District:

Scott Ernst at scott.ernst@modot.mo.gov or 314-624-4831.

Additional information, photos or videos can be seen by accessing Innovations Challenge SharePoint page at: <http://sp/sites/tp/planpol/SitePages/InnovationHome.aspx>