



SL Series

Irritrol Systems...

The choice of the professional irrigation contractor

Trust the products that irrigation contractors have counted on for years! Professional-grade Irritrol Systems components are designed and manufactured with a focus on heavy-duty construction, dependable operation and homeowner convenience.

A brand of The Toro Company specifically for professional irrigation installers, Irritrol Systems is a name you can trust to help provide the beautiful, trouble-free lawn and garden your home deserves.



SL Series fixed-spray sprinklers are designed for precise water placement, reliable pop-up and pop-down, and long-term performance in residential landscapes.

Putting water where you need it — automatically!

While most components of an automatic irrigation system are hidden from view, you can see when your sprinklers are working properly. As the valve opens automatically, the water flow forces your sprinklers to pop-up and do their job: deliver a precise, uniform spray pattern of water to your landscape.



With the SL Series, you not only get reliable pop-up and precise water distribution, you also can be assured that your sprinklers will retract completely when not in use — making your lawn safe for children and your sprinklers safe from lawnmowers. The SL Series' small diameter allows the sprinklers to blend easily into your landscape, where they remain hidden from view until it's time to get back to work!



SL Series sprinklers provide residential landscapes:

- The choice of two-, four- and six-inch pop-up heights to accommodate various plant types and lawn mowing levels
- A small diameter for a more attractive landscape
- A wide range of nozzle choices to accurately water any size and shape landscape area
- Strong, one-piece molded body construction for durability
- A heavy-duty, stainless steel retract spring to ensure positive pop-down
- A special "wiper" seal that activates during pop-down to protect internal components from the surrounding dirt and debris
- An optional check valve to prevent after-operation drainage from sprayheads that can cause runoff and erosion on irrigated slopes