

Senninger®

LDN UP3 SHROUD



NEW FOR PIVOT

Low crop watering

The NEW LDN® SHROUD is the ideal accessory to the LDN (Low Drift Nozzle) proven technology, taking its application versatility at low pressures to the next level. The LDN SHROUD utilizes the flip side of the LDN pad to create a gentle dome of water for efficient delivery directly to the soil and/or plants. The device conveniently converts back to spray irrigation with a twist and flip of the LDN pad.

WWW.
SENNINGER.
COM



By using the flip side of the LDN® pad, the water is redirected up into the shroud. The shroud deflects the water down toward the soil or plant, creating a 36" diameter of water, depending on height above the ground.

FEATURES:

- Simple to switch from irrigation to LEPA mode; no tools required
- Use on any existing full circle LDN UP3 applicator with The One Weight
- Suitable for use with single, double or triple pads and the full range of nozzles sizes
- No need to disassemble for easy access to UP3 nozzles
- Two-year warranty on materials, workmanship and performance

The One Weight

The One Weight fits on top of the LDN Shroud and provides stability on drops for various pivot applicators. The aerodynamic design is easy to install and naturally resists elevated forces of high winds.



Shroud Installation

Twist and flip LDN pad assembly to switch from spray irrigation to LEPA deflector mode.



Pressure Regulators

Recognizing the importance of maintaining correct system pressure and uniform distribution, Senninger offers various models of reliable pressure regulators to meet specific flow and installation requirements.



Due to the water deflection, the LDN Shroud is not recommended for use with UP3 Dual Nozzle Carrier, nor is it suitable for the part circle pad.