

PLD

PROFESSIONAL LANDSCAPE DRIPLINE PLD-CV, PLD-PC, PLD-R

Flow: **1.4, 2.2, 3.8 l/hr**
 Surface Irrigation: **Shrub Rows, Gardens, Tree Rings**

FEATURES

- Pressure compensating emitters
- Flow rates of 1.4, 2.2, 3.8 l/hr
- Emitter spacing at 30 cm, 45 cm, and 60 cm
- Available without emitters (blank)
- Use with PLD-Loc or barbed PLD fittings
- Strong UV resistance
- Warranty period: 5 years (2 additional years for environmental stress cracking)
- Check valves keep the line charged up to 1.5 m and prevent low-point drainage (PLD-CV only)
- Anti-siphon prevents debris from entering emitters when used subsurface (PLD-CV only)

OPERATING SPECIFICATIONS

- PLD-CV:
 - Pressure compensating, non-draining emitters
 - Operating pressure range: 1.0 to 3.5 bar; 100 to 350 kPa
 - Minimum filtration: 120 mesh; 125 microns
- PLD-PC and PLD-R:
 - Pressure compensating
 - Operating pressure range: 10 to 50 PSI
 - Minimum filtration: 120 mesh; 125 microns

► = *Application Rate charts on page 220*



PLD-CV



PLD-PC



PLD-R (Reclaimed)

Optional colour for reclaimed water sources, available for 17 mm only.

PLD Installed



PLD 16 MM - SPECIFICATION BUILDER:

ORDER 1 + 2 + 3

1 Model	2 Spacing	3 Length
PLD-22 = 2.2 l/hr Flow	30 cm	100 m
PLD-38 = 3.8 l/hr Flow	50 cm	200 m
		400 m

Examples:

PLD-22-30-100-CV = 2.2 l/hr dripline with 30 cm spacing in a 100 m roll
 PLD-22-50-200-CV = 2.2 l/hr dripline with 50 cm spacing in a 200 m roll
 PLD-38-50-400-CV = 3.8 l/hr dripline with 50 cm spacing in a 400 m roll

PLD 17 MM - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

1 Model	2 Spacing	3 Length	4 Options
PLD-04 = 1.4 l/hr Flow	12 = 30 cm	100 = 30 m*	CV
PLD-06 = 2.2 l/hr Flow	18 = 45 cm	250 = 75 m	PC
PLD-10 = 3.8 l/hr Flow	24 = 60 cm	500 = 150 m	R = Reclaimed (available in 2.3 and 3.8 l/hr models only)
PLD-BLNK = No Emitters		1K = 300 m	

Example:

PLD-04-12-250-CV = 1.4 l/hr check valve dripline with 30 cm spacing in a 75 m roll

* 30 m rolls available only in models PLD-CV-100, PLD-06-12-100, PLD-10-12-100, and PLD-10-18-100