XLR 24
• Fixed 24° Trajectory
• Nine Available Nozzles
• Throw Range of 92’ – 177’ (28 m – 54 m)
• Full- and Part-Circle (20°–340°) in One Unit
• 2” Flange, NPT or BSP Inlet
• 1-Year Warranty

XLR 44
• Fixed 44° Trajectory
• Nine Available Nozzles
• Throw Range of 85’ – 174’ (26 m – 53 m)
• Full- and Part-Circle (20°–340°) in One Unit
• 2” Flange, NPT or BSP Inlet
• 1-Year Warranty

XLR ADJ
• Adjustable Trajectory from 15° to 45°
• Nine Available Nozzles
• Throw Range of 85’ – 174’ (26 m – 53 m)
• Full- and Part-Circle (20°–340°) in One Unit
• 2” Flange, NPT or BSP Inlet
• 1-Year Warranty

The performance data were obtained under ideal testing conditions and may be adversely affected by wind and other factors. Pressure refers to pressure at nozzle.
A lowered trajectory angle improves the irrigation efficiency in windy conditions. For every 3° drop of the trajectory angle the throw is reduced by approx. 3 to 4%.

XLR ADJ Nozzle Throw Range | Adjustable Trajectory

- For every 3° drop of the trajectory angle, the throw is reduced by approximately 3 to 4%.
- Use the XLR 24 Nozzle Throw Range Table for your pressure and nozzle diameter.