

I-PRO™ NOZZLE SERIES

MPR NOZZLES

Key Features

- Matched precipitation rates
- Low-flow rates
- Color-coded top
- Female-threaded
- Ribbed-edge design
- Stainless steel radius adjustment screw allows for up to 25% in-field reduction



Models

Model	Description	Model	Description
IPN-5F	360° Arc	IPN-12H	180° Arc
IPN-5H	180° Arc	IPN-12T	120° Arc
IPN-5T	120° Arc	IPN-12Q	90° Arc
IPN-5Q	90° Arc	IPN-15F	360° Arc
IPN-8F	360° Arc	IPN-15TQ	270° Arc
IPN-8H	180° Arc	IPN-15TT	240° Arc
IPN-8T	120° Arc	IPN-15H	180° Arc
IPN-8Q	90° Arc	IPN-15T	120° Arc
IPN-10F	360° Arc	IPN-15Q	90° Arc
IPN-10H	180° Arc	IPN-9EST	End strip, 4' x 9'
IPN-10T	120° Arc	IPN-9CST	Center strip, 4' x 18'
IPN-10Q	90° Arc	IPN-9SST	Side strip, 4' x 18'
IPN-12F	360° Arc	IPN-15EST	End strip, 4' x 15'
IPN-12TQ	270° Arc	IPN-15CST	Center strip, 4' x 30'
IPN-12TT	240° Arc	IPN-15SST	Side strip, 4' x 18'

Specifying Information

IPN - XX - XXX

MODEL	RADIUS	ARC
IPN - I-PRO Nozzles Series	5 - 5'	Q - 90°
	8 - 8'	T - 120°
	9 - 9' *	H - 180°
	10 - 10'	TT - 240°
	12 - 12'	TQ - 270°
	15 - 15'	F - 360°
		EST - end strip CST - center strip SST - side strip

Example: An I-PRO Series nozzle with a spray of 15', 180° arc = **IPN-15H**

Note: 5', 8' and 10' nozzles are not available in TT and TQ arc settings. * Specialty only

SPRAY ACCESSORIES



- I-PRO-NPC (Recycled-Water Cap)**
- Threads onto all I-PRO Series spray head bodies & Rain Bird®* 1800®* Series bodies
 - UV-resistant
 - Heavy-duty ABS material



- I-PRO-CV (I-PRO Check Valve)**
- For use in I-Pro series spray head
 - Ideal solution for protection against low-head drainage
 - Reduce water waste & erosion



- HS100 (Shrub Adapter)**
- Threads directly onto riser
 - UV-treated
 - Heavy-duty ABS
 - Accepts all Irritrol® & any other female-threaded nozzle

*Rain Bird and 1800 are registered trademarks of Rain Bird Corporation in the U.S. and other countries.