

Jumping Jet (with LED light)

Description - Produces a clear laminar stream of water, which can be 'cut' into streams of various sizes using a cutting mechanism and creating the effect of a jumping rod or blob of water which visibly feels like its jumping from one point to the other. The length of the rod and the distance of the jump can be controlled. The internally placed LED light creates a highly attractive effect at night.

Can produce a very interesting water pattern when installed in multiples of 4 or more.

Sizes - Available in 10mm bore size with a max throw of 2.5m length by 1.25m height

MOC - SS, Machined Brass, Cast Bronze & FRP.

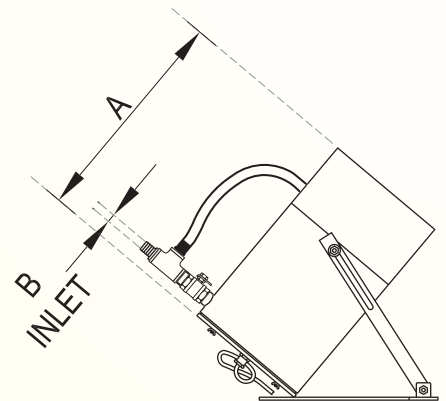
Custom - All Programmable water features are custom designed.

Type - To be installed in a specially designed pit with water level below the nozzle.



Dimensions

SAP Code	MODEL	A	Inlet (B)
NOZ19.02	Jumping Jet with built in LED Light 3W	400mm	20mm



Flow Rate for Jumping Jet Nozzle

MODEL	Jumping Jet Nozzle		
Max. Ht.(in m)	Max. Throw(in m)		LPM
0.50	1.00		40
0.75	1.50		48
1.00	2.00		56
1.25	2.50		60