

**WATER MONITOR NOZZLE (ELECTRIC)**

Electric nozzles are designed to use on hard to reach fire area as industrial complexes, refineries, petrochemical plants, offshore platforms. Fog and straight stream pattern can be controlled remotely. Available weather proof, ex-proof or dust ex-proof as optional.



**SL-16MSE-3** PATENTED

- SIZE** : NH 3"
- FLOW RATE** : 1250 GPM @ 7 barg.
- SHOOTING LENGTH** : 100m @ 7 barg.
- MATERIAL** : Aluminium
- WEIGHT** : 6.4 kg
- POWER** : DC 24V
- Explosion proof** : Ex d IIC T5 IP66
- Dust proof** : Ex td A21 IP56



SL-16NEA



SL-16JNEA



SL-8SFE

Model	Size	Flow Rate (@7 barg.)	S/t L(m)	L(mm)	W(kg)	Material	Remarks
SL-16SNEA	NH 1½", 2½"	130 / 150 / 240 GPM	54	207	2.5	Aluminium	Black Hard Anodized
SL-16NEA	NH 2½"	350 / 500 GPM	54 / 56	178	3.15		
SL-16JNEA	NH 2½"	750 / 1000 GPM	68 / 76	230	4.25		
SL-16MSE-3	NH 3"	1250 GPM (4730 LPM)	100	230	6.4		
SL-8SFE	NH 2½"	690 LPM ~ 2500 LPM	Max.65	520	3.9		
SL-16NE	NH 2½"	350 / 500 GPM	54 / 56	160	6.8		
SL-16JNE	NH 2½"	750 / 1000 GPM	68 / 76	180	8.5		