

LINEAR SMD

EXPLOSION-PROOF LIGHT
(TO REPLACE CONVENTIONAL HF 32X1)

ZONE 1

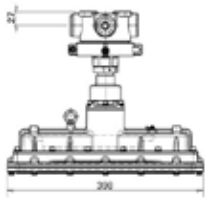


FEATURES

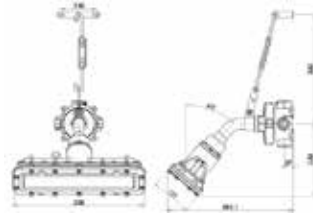
- Adjustable Mounting Pitch from 500mm to 800mm
- Main body: aluminum die cast body
- Front glass: 5mm thick tempered strengthened glass
- Stainless Steel Pipe: SUS304
- Outlet box: aluminum die cast
- Lightning induced surge withstand capability: 4kV (common mode)
- Operating ambient temperature: between -20°C ~ +50°C
- Finishing color: gray (Munsell N7)



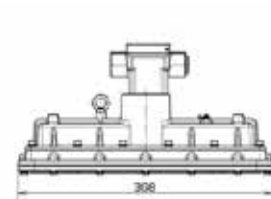
Product Dimension



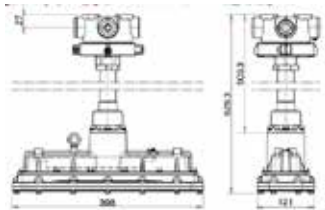
EXICL1022SA9-22



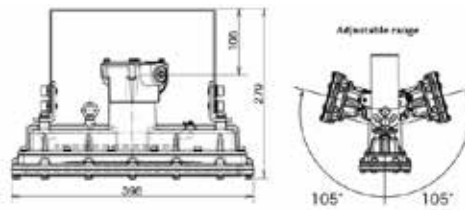
EXICL3022SA9-22



EXICL9022SA9-22



EXICL2022SA9-22



EXICL7022SA9-22

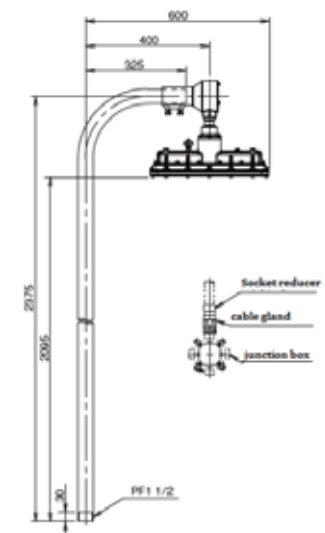
Model	EXICL1022SA9-22	EXICL2022SA9-22	EXICL3022SA9-22	EXICL7022SA9-22	EXICL9022SA9-22
Input Voltage(V)	100-242				
Frequency (Hz)	50/60				
Power Consumption(W)	20.8				
Luminous Flux (lm)	3340				
Luminous Efficiency(lm/w)	160.5				
CCT(K)	5000				
CRI	Ra≥83				
Lumen Maintenance	60,000hrs@L90				
Weight(kg)	7.6	7.6	7.3	6.9	5.6

Available in different PF hub sizes & 15 kV upon request.

Note: EXICL1022SA9-16 (22,28)

16 denotes 16mm hub size, 22 denotes 22mm hub size, 28 denotes 28mm hub size

REFERENCE FOR POLE DRAWING



OPTIONAL ACCESSORIES

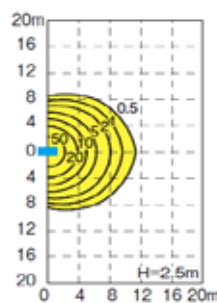
Guard : EXICLG02



CERTIFICATION & COMPLIANCE TEST

: ExdIIBT6X

: IP65



EXICL1022SA9-22