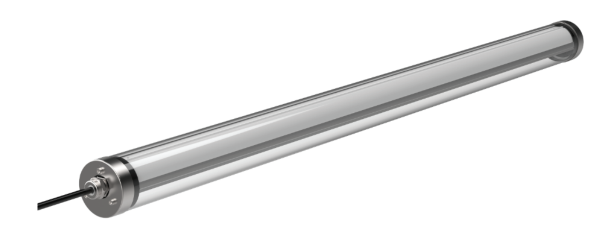
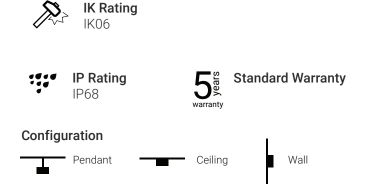


Fargo Tubular Linear Light



Features

 As a classic all-rounder, Fargo offers maximum protection for applications with demanding conditions. Fargo adopts tubular BOROSILI-CATE GLASS, which has a small linear expansion coefficient and high thermal stability. It is beneficial for harsh and extreme environments. Except for protection level of IP68K, Fargo has the advantages that works with heavy corrosion and high temperature conditions.





TECHNICAL DATA SHEET - FARGO - 19445 - TUBULAR LINEAR LIGHT









TECHNICAL DATA

Product Data Tubular Linear Light

Lamp Type OSRAM LED

36W Wattage 4000K **Color Temperature** Rated Luminaire Luminous Flux 5400lm

Rated Luminaire Efficiency 150lm/W Beam Angle 120° **IP Rating** 68

Input Voltage AC220-240V **Outout Voltage** DC180-264V Frequency Range 50-60 Hz CRI Ra>80

Power Factor >0.9 SDCM (MacAdam) <3 **Safety Class** Class I **Operating Temperature** -20 ~+50°C

Material Glass/Sheet metal board **End Cap** Stainless steel 316

Finish Silver Life Span 50,000 Hours Warranty 5 Years

Applications Chemical plant, cooking plant, oil platform,

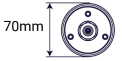
Refinery, Car Wash, etc.

TECHNICAL OPTIONS

Wattage	48W
CCT	3000K - 6000K
Control	0~10V, 1~10V, DALI, Microwave sensor



LED



1200mm



TECHNICAL DATA SHEET - FARGO - 19445 - TUBULAR LINEAR LIGHT

FEATURES

