Long-Range Flame Simulator





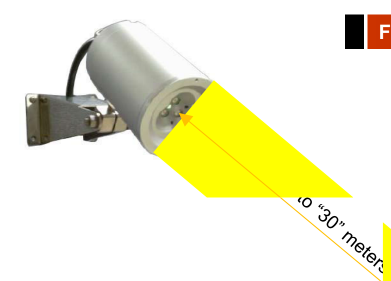
IR3 Detector

UV/IR Detector

FS-TL-10Ex

Long-Range Flame Simulator

For testing the various VINESYS Optical Flame Detectors



FEATURES & BENEFITS

- Extremely Long-Range Simulating
 - up to appr. 30 meters for Triple IR(IR3) ,up to appr. 15 meters for UV/IR
- Safe testing without the need to start a dangerous real flame fires
 - allowable in a hazardous area and safe testing also in non-hazardous areas

- Portable and light-weight
 - performing a full "end-to-end" testing of Flame Detectors and Fire Protection System
- Designed to meet Explosion-proof standards
 - for use in hazardous areas





Long-Range Flame Simulator

How to use the test lamp



MODEL SELECTION

<test lamp=""></test>	<flame detector="" models=""></flame>	<testing distance="" standards*=""></testing>
FS-TL-10Ex	FX-500EX (Ex-proof Triple IR : FX-20EX (Ex-proof UV/IR)	IR3) up to 30 meters up to 15 meters
	FX-20P (Non-Ex proof UV/IR)	up to 15 meters

GENERAL SPECIFICATIONS

*FS-TL-10Ex can operate for at least 50 tests without recharging. **Temperature Range** -20⊠ to 50⊠

ELECTRICAL SPECIFICATIONS

Power	7VDC (6 rechargeable 1.2VDC NiCd batteries)
Current	3.3A average
Charge	500mA for 1.5 hours

PHYSICAL SPECIFICATIONS

THI SIGNE SI ESII ICATIONS		
Dimensions	110(D) x 230(L) mm <main unit=""> 360 x 470 x 170 mm <including aluminium="" carrying="" case=""></including></main>	
Weight	3.5 Kg (main unit) 5.5 Kg (including aluminium carry case)	
Hazardous Area Approval	ATEX pending Ex II 2G, EExd IIB T5 (50⊠), IP67	
Warranty	1 year	

