

# FIRE ALARM DETECTOR



# Photoelectric Smoke Detector

# **Description**

- The Detector is Photoelectric Smoke Detector. It was designed on theory in which the light emits diffusively to various directions when reflecting onto the smoke cell.
- Soon as the detector sensors the desired density of the smoke, after several times of confirmation as a flame smoke, it then transfers into signal and transmits to signal receiver or control disc to change the fire alarm or activate the equipment of fire resistance gate and smoke expellantion value.

#### **Features**

- For security system.
- Base options for supplementary relay, and / or remote indicator, 2-wire and 4-wire applications.
- Signal source: Highly reliable LED light sources and photodiode sensors are used.
- The integrated wiring system was designed since 1990.

# **Specifications**

- $\bigcirc$  Input Voltage Range ................ 16 V  $\sim$  32 VDC ( DC24V )
- Standby Current: 60 

  A average, 90 

  A peak 

  24VDC 

  40 

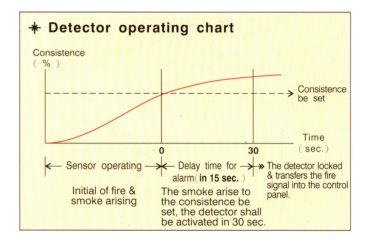
  A average, 60 

  A peak 

  16VDC
- Environmental Temperature ................................ 32 °F ~ 140 °F
- O Relative Humidity ...... 0 ~ 95%RH
- $\bigcirc$  Sensitivity ...... Nominally set at 10 % / 50 cm
- Aux. Relay Rating ...... 0.5A @ 120 VAC / 1A @ 24 VDC



**CL-180** 



EFFECTIVE WARNING AREA				
Height above the ground	Below 4 M	4 ~ 8 M	8~15 M	
Building	100 M <sup>2</sup>	50 M <sup>2</sup>	30 M <sup>2</sup>	

DETECTOR STRUCTURE				
Appearance	Weight	Diameter	Height	
Ivory	170 g	10.6 cm	5 cm	

### **Base Wiring Information**

