

ECO

MOD. ES50



Basic characteristics

- √ Stylish design and compact dimensions
- ✓ Rapid installation
- ✓ Transmitter-Receiver unit and reflector unit
- ✓ New design articulated support (on request)
- ✓ 12V or 24 V DC power supply without switching
- √ Operating distance up to 50 m
- RAL 1013 pearl white (different Ral colour on request)

Characteristics of the product

- ✓ EN 54/12 and Vd\$ Standard
- √ C ∈ according to CPD
- ✓ EMC tested at 30 V/m
- √ RoHS compatible
- Minimal power absorption under all working conditions
- ✓ Interface incorporated to signal alarm or fault
- ✓ Maintenance request
- ✓ Can signal alarm after a fault
- ✓ Adjustable with cover closed
- Constant sensitivity according to environmental conditions
- ✓ Angular misalignment: 2 degrees max
- √ Response at 12 dB
- √ Fine calibration threshold adjustment
- √ Self-compensating threshold
- ✓ Vertical installation possible
- √ Wall fastening with or without supports
- The TRX unit, reflector unit, diaphragms kit and manual in single compact packaging

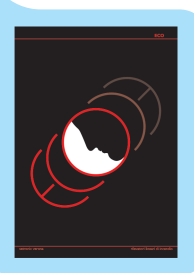
is the line smoke detector system specially designed to solve installation problems in civil buildings such as:

- buildings of particular artistic value
- museums
- conference halls
- places of worship
- structures with complex or frescoed ceilings
- libraries
- art galleries
- schools and colleges
- hospitals

combines the performance and guarantee of quality of new technology using microprocessors for fire detection, fully compliant with European standard EN54-12.

is the new line detector that provides swift and reliable detection of fires in various kinds of environment, assuring maximum safety under all conditions.

is already built to meet the demands of the future, meeting product standards as well as being environmentally friendly.



TECHNICAL CHARACTERISTICS

ES50

Electrical supply of 12V DC to 24V DC without commutation required.

Power supply tension	12V ± 20 %		24V ± 20 %	
Capacity adjusted by switch \$1	TX LO mA	TX HI mA	TX LO mA	TX HI mA
In normal working	35	79	19	39
In alarm	62	95	32	52

Contact capacity

Maximun cable lenght @24V

Maximun cable lenght @12V Maximun cover

> Width of cover Temperature of working

Storage temperature Minimun operating distance

Maximun operating distance Relative humidity Protection rating

Alarm relay 1A@30V:

1000m/ cross section 0,5mm²;

500m/section 1mm²

 $(375m^2)$ 15m x 25m at LO;

15m (EN54/14) -20°C ÷ +60°C

-25°C ÷ +70°C

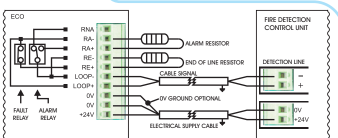
2 m 50 m 95%

IP44

Fault OptoRelay 170mA@30V 2000m/section 1mm²

(750m²) 15m x 50m at HI

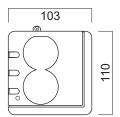
WIRING DIAGRAM



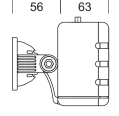
SIZE (mm)



SIDE VIEW (articulated brecket on request)



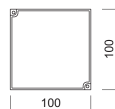
BRACKET FOR ECO



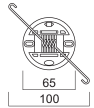
REFLECTOR UNIT

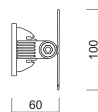






BRACKET WITH ADAPTER FOR REFLECTOR UNIT





CERTIFICATIONS





0786-CPD-20214

EN54/12

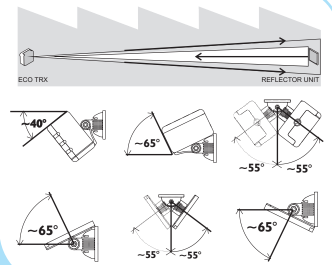
WEIGHT (g)

TRX unit 360 Reflector unit 60 Articulated bracket SEM 70 Bracket for relfector unit 67

MATERIALS

Cover Polycarbonate **Bottom** ABS Articulated bracket ABS

EXAMPLES OF USE







www.setronicverona.com

result in ≅ misuse

necessary to

changes it considers

any make

right to

reserves the

Setronic Verona

Mod. DS-ES50-UK rev. 00