

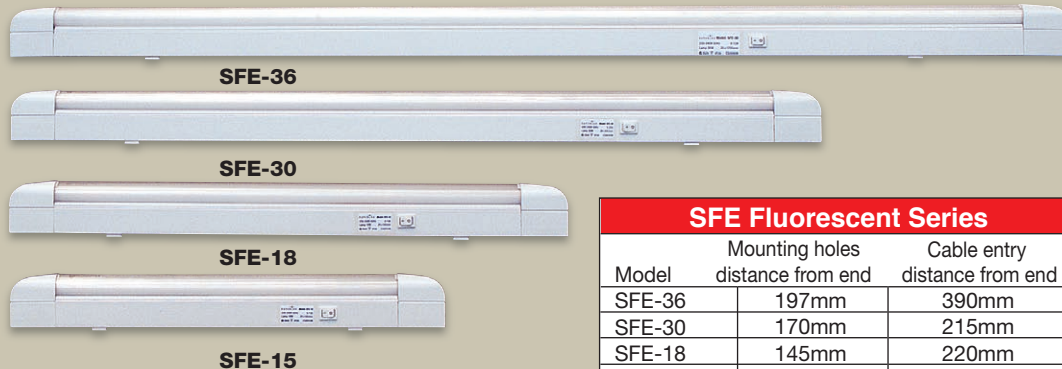
Utility

T8 Fluorescent Lighting

Electronic Ballast

Complies with minimum energy performance standards • Individually switched • Certified CS8050N

SFE SERIES



SFE Fluorescent Series		
Model	Mounting holes distance from end	Cable entry distance from end
SFE-36	197mm	390mm
SFE-30	170mm	215mm
SFE-18	145mm	220mm
SFE-15	128mm	165mm
SFE-10CS	116mm	130mm

MAX. 36W SFE-36 (1280mm)

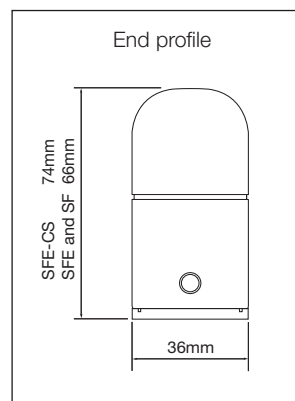
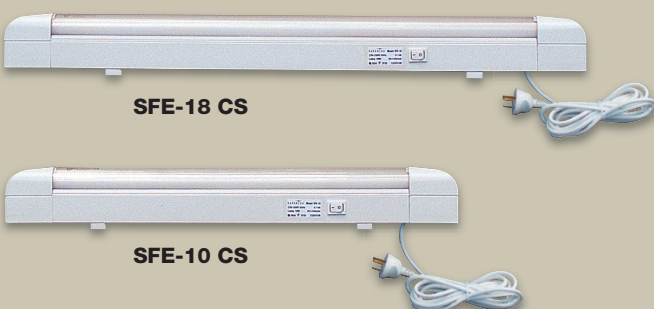
MAX. 30W SFE-30 (975mm)

MAX. 18W SFE-18 (670mm)

MAX. 15W SFE-15 (520mm)

Complies with minimum energy performance standards • Individually switched

SFE CORD SET SERIES



SFE-18 CS (670mm)

MAX. 18W

• Cable length 1800mm

SFE-10 CS (412mm)

MAX. 10W

• Cable length 1800mm

T5 Fluorescent Lighting

T5 **Lamps Included** **DC** **12v** **ENERGY SAVING**

SFDC SERIES 12VOLT



- FLUORESCENT LIGHTING (with switch) for use with 12v direct current
- Battery use or use SLED-EC15
- Wall mounted fluorescent luminaire featuring specular assymetric aluminium reflector, electronic ballast and polycarbonate diffuser.

SFDC 12-8W2

2 x 8watt lamps
385mmL x 85mmW x 25mmH

SFDC 12-4W2

2 x 4watt lamps
255mmL x 115mmW x 25mmH

ECG must not be installed on a circuit with inductive loads.