

Luminaire body made of noncorrodible light alloy with gray paint coating. Interior reflector made of sheet with white paint coating. Enclosing bowl made of clear Acrylic and secured by shap-catches. Gasket between the enclosing bowl and luminaire body made of neoprene synthetic rubber Built-in ballast, capacitor, wiring and terminal block-connector. Ready for 1 phase 220 volts, 50 Hz. Supply Class I

Applications

For roadway and streetlight, warehouse, docks, interchanges, stock yards, airport or parking area

Control Gear

Integral with power factor (P.F.) correction not less than 0.9

Lamps

1x28 or 2x28 Watt (T5) Fluorescent Lamp
1x18, 2x18, 1x36 or 2x36 Watt (T8) Fluorescent Lamp

Materials/finish

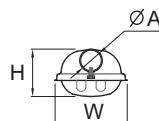
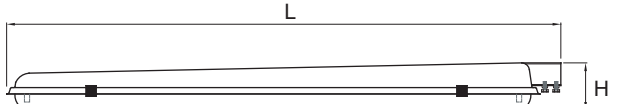
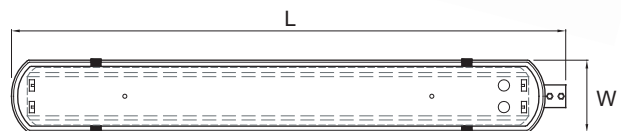
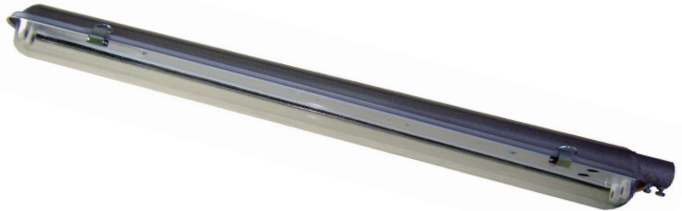
Body : Heavy gauge noncorrodible aluminum alloy, Gray paint coating

Cover : Clear acrylic

Catches : Stainless steel

Mounting

Poles (Side entry)



Dimensions in mm.

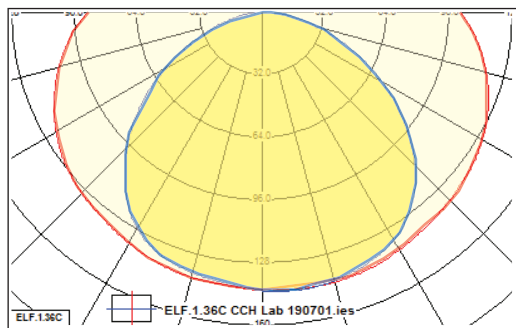
Size	1x18 W.	2x18 W.	1x28 W. 1x36 W.	2x28 W. 2x36 W.
W	130	180	125	165
L	735	810	1355	1375
H	110	130	110	130
A	35	50	35	50

ORDER CODE

Type	Lamp
ELF.1.18C	Fluorescent 1 x 18 W. (T8)
ELF.2.18C	Fluorescent 2 x 18 W. (T8)
ELF.1.36C	Fluorescent 1 x 36 W. (T8)
ELF.2.36C	Fluorescent 2 x 36 W. (T8)
ELF.1.28C	Fluorescent 1 x 28 W. (T5)
ELF.2.28C	Fluorescent 2 x 28 W. (T5)

Complete custom design, and photometric data available upon request

Polar Curve



Iso-Lux Diagram

