

T8 IP65 WEATHERPROOF LED LUMINAIRE



DESCRIPTION:

A complete LED weatherproof Luminaire for direct surface mounted on wall/ceiling, wire suspension or fixed steel rod suspension. Suitable for outdoor and damp indoor areas. Low power consumption and High efficiency. Long Lifetime.

Prismatic diffuser provide even light output and high transmission. Easy and quick installation and maintenance.

Durable stainless steel clips and silicon gasket is standard for this range of luminaires.

CONSTRUCTION:

- Housing and prismatic diffuser in PC material.
- IP65 cable gland
- Silicon gaskets
- Stainless steel clips

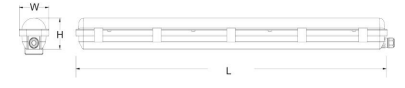
OPTIONAL

- Electronic Ballast
- T8 LED Tube

APPLICATION

- Parking lot
- Shopping center
- Parks
- Exterior wall of buildings
- any commercial of architectural walls





MODEL	SPECIFICATIONS	DIMENSION (mm)	MOUNTING DISTANCE (mm)	CLIPS
SY109	1 x 9W T8 LED	L658*W98*H103	450	4
SY118	1 x 18W T8 LED	L1266*W98*H103	858	10



T8 IP65 WEATHERPROOF LED LUMINAIRE



DESCRIPTION:

A complete LED weatherproof Luminaire for direct surface mounted on wall/ceiling, wire suspension or fixed steel rod suspension. Suitable for outdoor and damp indoor areas. Low power consumption and High efficiency. Long Lifetime.

Prismatic diffuser provide even light output and high transmission. Easy and quick installation and maintenance.

Durable stainless steel clips and silicon gasket is standard for this range of luminaires.

CONSTRUCTION:

- Housing and prismatic diffuser in PC material.
- IP65 cable gland
- Silicon gaskets
- Stainless steel clips

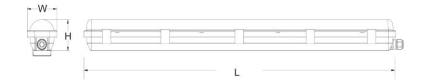
OPTIONAL

- Electronic Ballast
- T8 LED Tube

APPLICATION

- Parking lot
- Shopping center
- Parks
- Exterior wall of buildings
- any commercial of architectural walls





MODEL	SPECIFICATIONS	DIMENSION (mm)	MOUNTING DISTANCE (mm)	CLIPS
SY218	2 x 9W T8 LED	L658*W150*H105	450	4
SY236	2 x 18W T8 LED	L1266*W150*H105	858	10

Note: Luminaires should be mounted in a shady or covered environment protected against direct sunlight and severity of the weather. Due to possible chemical reaction of polymer-based housing/diffuser, luminaire must not be installed in places where there are presences of sulphuric acid, acetone, ammonia, Ethyl alcohol, mineral oil, animal fat or vegetable oil.