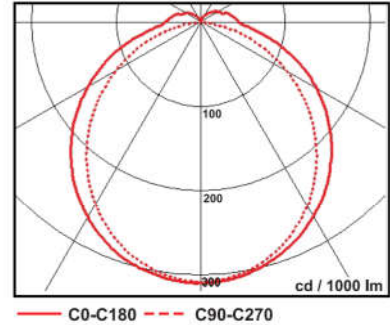


AEROLITE

Jet and dust-proof **LED** luminaires
(also available with auto step-down sensors)



PHOTOMETRIC DATA



SEVERAL METHODS OF INSTALLATION



APPLICATIONS

Attractive and well-designed range of weatherproof luminaires suitable for many indoor and outdoor applications such as linkways, underpasses, staircases, multi-storey car parks, departmental shops, foyers, schools and many others.

These luminaires are available in 600mm, 900mm, 1200mm and 1500mm to suit various design requirements. They can be supplied with built-in microwave sensor and will auto 'Dim Down' to 30% brightness when no motion is detected and this special function is available upon request as an Optional feature.

ORDERING DATA

MODEL	WATTAGE	LUMENS	NOMINAL LENGTH	WIDTH	HEIGHT
AL-TP 20W	20W	2400 lm	600mm	94mm	60mm
AL-TP 25W	25W	3000 lm	900mm	94mm	60mm
AL-TP 36W	36W	4320 lm	1200mm	94mm	60mm
AL-TP 60W	60W	7200 lm	1500mm	94mm	60mm

Please add the words 'SEN' to the model nos if step-down built-in sensor is required.

CONSTRUCTION

The housing and front diffuser is constructed with one strong single piece UV-stabilised polycarbonate material. A high-quality aluminium heat sink is rigidly fitted inside the housing and serves as a gear tray to mount the led modules and the driver.

Two solid white polycarbonate end caps are fully sealed at both ends of the housing for good jet and dust proof protection.

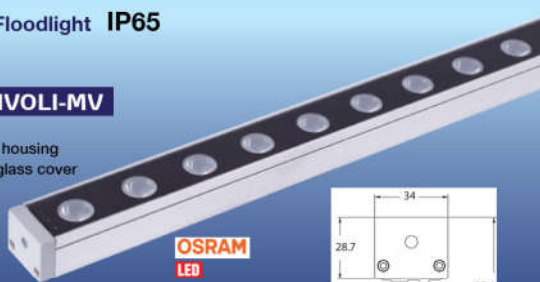
High efficient LED modules are mounted on the aluminium gear tray and these modules are available in warm white (3000K), cool white (4000K) or daylight colour (6000K).

TIVOLI

Linear LED Floodlight IP65

TIVOLI-MV

Aluminium housing
tempered glass cover



OSRAM
LED



Standard length - 500mm, 12W, 800lm
- 1000mm, 24W, 1600lm
(Supply with remote driver)

Linear LED Buried Uplight

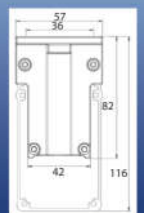
IP67

Aluminium housing
tempered glass cover



TIVOLI-RM

OSRAM
LED



Standard length : 1000mm, 24W, 1600lm
(Supply with built-in driver)

CAUTIONS: Installer must provide proper drainage system to prevent stagnant water beneath fixture