III TAGO-LED















• RANGE

Powers and flows in LED range synoptic table.
Color temperature 4000K-3000K. 2700K please contact us. Life span L80B10 @T =25°C @350mA ≥ 100 000h
Fewer than 10% of LEDs have an outgoing flux < 80% of the initial flux at 100 000h.

Thermal management of LED by sensor according to driver.

AVAILABLE OPTICS:

LIGHTING type for narrow streets (ASYM 2)

LIGHTING type for roads (ASYM 3)

LIGHTING type for avenues (ASYM 3-1)

LIGHTING type for parking lots (ASYM 4)

MATERIALS - SURFACE TREATMENT

Body: die-cast aluminum
Bowl: flat tempered glass
Choice of RA, with different RAL on top cover optional
Baked (220°C) polyester powder coating
Optional treatment specifically for coast/shoreline p.279.

MOUNTING - CABLING

Top or lateral mounting Ø60-62mm 80mm length 5 to 10° tilt at top

10 available meter pre-cabled luminaire (flexible cable 2x1.5mm²).

INSTALLATION/MAINTENANCE

Access by top cover by front hinge and a back latch, using a support folding bracket.

Replaceable driver. Replaceable LED module.

Conditions of use p.262 and of maintenance p.278.

RESISTANCE TO OVERVOLTAGE

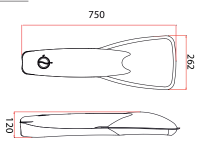
Category IV luminaire, holding to a shock wave of 6kV between phase-neutral and earth.

Protection against lightning 10kV-5kA between phase-neutral and earth to be provided at the base of the pole p.284.

OPTION

For a communicating system, point to point pre-cabling dedicated to communication (flexible cable 5Gx1.5mm²).

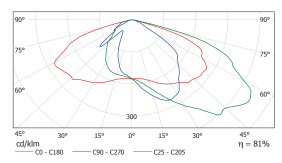
• DIMENSIONS



• WEIGHT/SURFACE SCX: 9kg/0.04 m²

• POLAR CURVES

Standard lighting type for roads (ASYM 3)



• SMART LUM Adjusted output power			Point to point control		Autonomous group with pilot wire	Group management	Luminous points' management
	à	<u>*</u>	6H LED -50%		-50% ♥	V =	DAL
P-adjust	F-Constant	Detect	Prog BP6	Prog Cycles	Prog Switch with Detect	VAR	Dali