

TPL M

GEN B



KEY BENEFITS

- High-performance LED technology.
- High light output with reduced power-consumption.
- Durability and sturdiness: IP66 + IK08.
- Pressure compensation system.
- Energy Efficient: Up to 165 lm/W luminaire.
- Up to 8 optical distributions.
- Future Proof: Zhaga-compliant .
- Lifetime L90B10 100.000h (Ta) 25°C.
- 5 years warranty



Marine finish
(RAL M7015T)



3000K
CRI>70



4000K
CRI>70



DESCRIPTION

The TPL family provides solutions for industrial environments thanks to its robustness and power, as well as for sports applications and even urban lighting.

It has a high-efficiency light engine that, together with its wide variety of optical distributions, both extensive and projection, allows us to optimally illuminate any industrial and urban space.

Thanks to the cable and aerial connector included, the installation of TPL is quick and easy. This, together with the high efficiency of the floodlight, allows a quick return on investment.

STANDARD COMPLIANCE

- CE
- RoHS
- UNE-EN 60598-1
- UNE-EN 60598-2-5
- UNE-EN 62471:2009
- UNE-EN 61000-3-2.
- UNE-EN 61000-3-3.
- UNE-EN 55015.
- UNE-EN 61547.
- UNE-EN 13032-4.
- UNE-EN ISO 9227 NSS:2017 (1000h)

***Test reports from independent ENAC accredited laboratories or equivalent**

Measurements taken at ISO 17025 approved laboratory.

Meets the minimum CEI - IDAE requirements.



4.700lm - 21.000lm



0,18 m² (SCX)



165lm/W
Luminaire



-40°C - +50°C



6,7 Kg

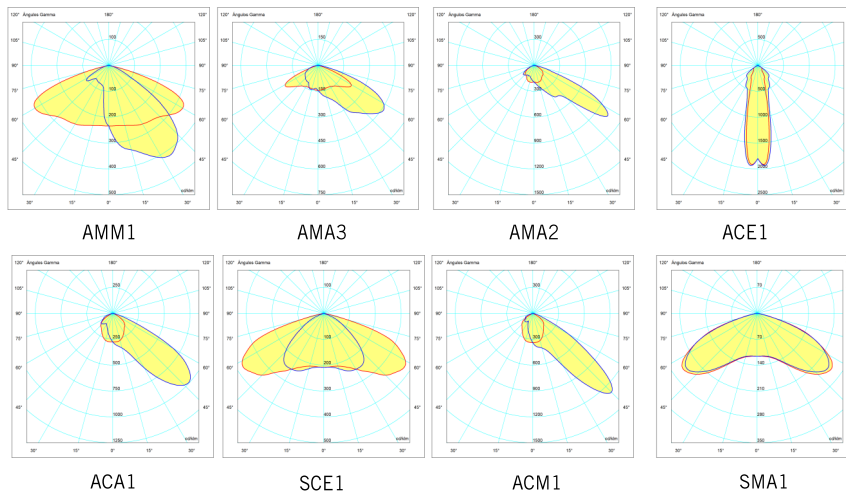


0,00%

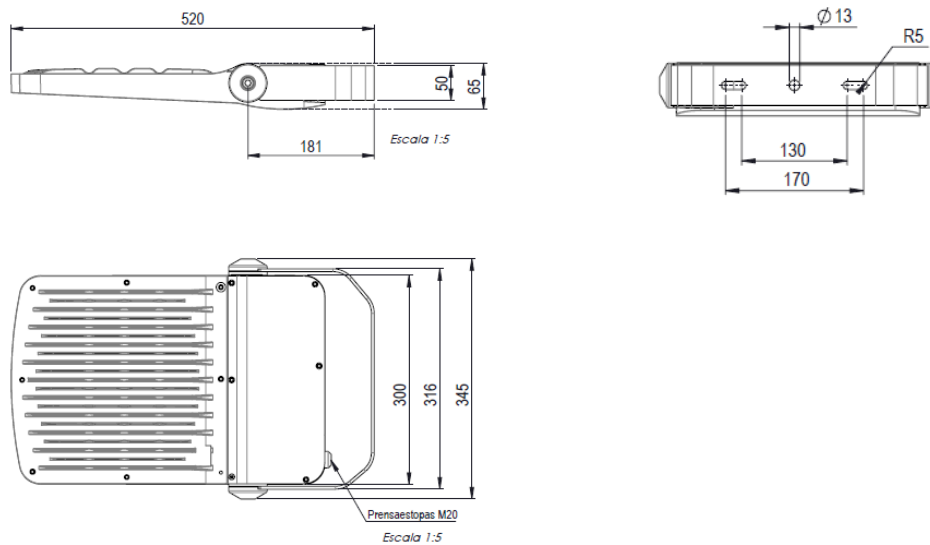
220 - 240V / 100V - 277V
50-60Hz
L90B10 100.000h
Ta 25°C

PHOTOMETRIC DISTRIBUTIONS

It has 8 photometric distributions used for the environments in which this type of luminaire is installed, it can be adapted to all needs:



DIMENSIONS (mm)



APPLICATIONS

Squares, walks, car parks, roundabouts, loading docks and tunnels.



CHARACTERISTICS TPL M

GENERAL INFORMATION

Sustainability	Valorisation: 98,25% Maximum carbon footprint per use: 0,0364 kg kWh de CO2
CE marking	Yes
RoHS compliance	Yes
Test standard	LM 79-80 (all measurements in the laboratory certified according to ISO17025)

GENERAL CHARACTERISTICS

Housing	Made of die-cast aluminium
Closure	Tempered glass 4mm thick. It incorporates silicone gasket.
Nuts outer and bolts	Stainless steel (AISI304).
Watertightness	IP66 (EN 60529).
Impact protection grade	IK08 (EN 62262).
Operating temperature	Ta -40°C a +50°C According to luminaire configuration.
Lifetime	L90B10 100.000 h. Light maintenance values at 25°C calculated by TM-21 in LM-80 database.

ELECTRICAL CHARACTERISTICS

Electrical class	Class I or Class II
Voltage / Frequency	220V - 240V / 50Hz - 60Hz 100V - 277V (consult)
Power factor	> 0,9
Harmonic distortion	< 10%
Surge protector	Includes a surge protection system that safeguards the luminaire's electronic components up to 10 kV/kA. Optional 20kA, 20kV.

MAINTENANCE AND ASSEMBLY

Installation and maintenance	As standard, it incorporates cable and connector IP68 watertight prepared for the on-site connection of the luminaire. This way it is not necessary to open and the installation tasks are carried out more quickly and easily.
Fixation	Fixing by bracket that allow a regulation of -90° and +90°
Weight	6,7 Kg
Wind area	0,18 m² (SCX)
Cable gland with pressure compensation valve	The luminaire has a cable gland that incorporates a pressure compensation valve that compensates for the internal / external pressure of the system. The integration of the valve prolongs the projected life of the joints and internal parts reducing the pressure placed on them and prevents moisture from entering inside which can cause condensation.

LIGHT CHARACTERISTICS

Real lumen package	4.700 lm to 21.000 lm (32 - 141W)
LED color temperature	4.000K (Neutral white, nw). 3.000K (Warm white, ww). Other colour temperatures on request.
Colour rendering index (CRI)	CRI>70.
LEDs	32 and 64 Leds.
ULR	0,00% According to luminaire configuration.
Optics	PMMA polymethylmethacrylate
Photometric distributions	AMM1 => Throw angle 70° ap. spread angle 30°/45° (Type II) AMA2 => Throw angle 15° ap. spread angle 60° (Type III) AMA3 => Throw angle 70° ap. spread angle 60° (Type IV) ACE1 => Throw angle 5° ap. spread angle 5° (Type I) SCE1 => Throw angle 55°/70° ap. spread angle 40° (Type IV) SMA1 => Throw angle 60° ap. spread angle 60° (Type VS) ACA1 => Throw angle 10° ap. spread angle 45°/60° (Type III) ACM1 => Throw angle 20° ap. spread angle 50° (Type III)
LED thermal control	The LED modules and the driver are mounted in direct contact with the armature, to dissipate heat by conduction, by convection, extending the life of all the electronic components of the luminaire. Luminaires ready to incorporate an NTC sensor for temperature control; this must be specified at the time of ordering.

MANAGEMENT AND CONTROL

Equipment	1N: LED ON/OFF RC: Controller dimmed RD: LED Adjustable DALI Protocol RL: Adjustable by line
Autonomous regulation	Regulations programmed from the factory: SC: Programming according to client.
CLO regulation	Flow rate during the life of the product: 7: 70% luminous flux throughout the life of the luminaire 8: 80% luminous flux throughout the life of the luminaire 9: 90% luminous flux throughout the life of the luminaire

FINISHES

Predefined luminaire colour

 RAL 7015	RAL-7015 Slate grey textured
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Corrosion protection

 Marine Finish	(1.000h)
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LOGISTICAL INFORMATION

European pallet	
Box dimensions	560 x 370 x 140 mm
Box weight	7,8 kg
Number of boxes	40 units
Total dimension	1200x 800 x 1460 mm
Number of levels	10 levels
Total gross weight	332 kg

LUMINAIRE DIMMING

By programming the driver

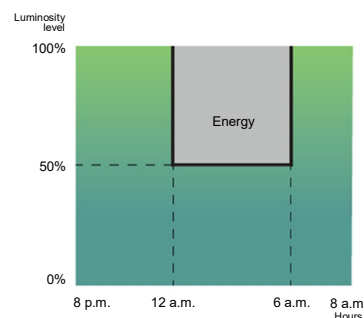
Smart luminaires drivers can be programmed in the factory without needing a control system, additional wiring or maintenance costs. A schedule is pre-programmed for light flow to be automatically reduced at quieter times of the night while respecting light levels and uniformity.

Programming profile 56

From 00:00 to 06:00 the luminaire reduces its initial intensity by 50%.

Up to
26%
savings

NOTE: Programming the Dynadimmer using the multitone scheduling tool is done for wintertime. In summer everything is delayed by an hour.



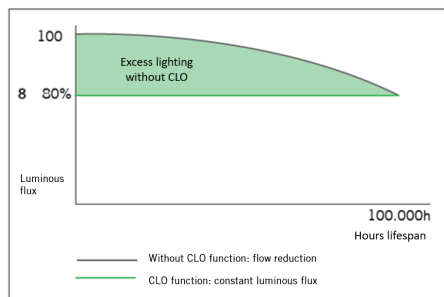
Using the CLO function

Taking into account lighting depreciation over the years, the driver is programmed to start at a reduced level and gradually increase power over the lifetime of the luminaire, which saves energy and increases the service life of the system. In addition, the level of illumination of the area in which it is located is always kept constant.

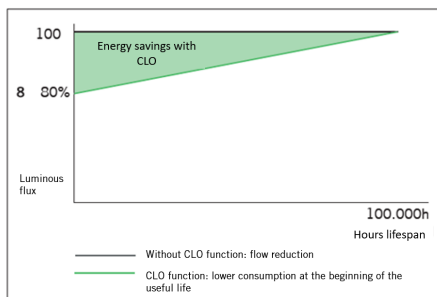
Constant luminous flux 8

Luminaire luminous flux at 80% to maintain light levels throughout its service life.

Luminous flux chart



Consumption graph



Up to
10%
savings
and increase in luminaire
service life

By adding an extra element

Photocell

The photocell allows the luminaire to be switched on or off depending on the intensity of the sunlight it captures.

This is very useful, to avoid having luminaires on at times when there is still enough natural light.

Example with 20 lx photocell:



ZHAGA

The **TPL** luminaire has been upgraded to operate with the latest proven technology available on the market, always based on standards. This ensures compliance with Carandini's sustainability values while making it a product designed for future maintenance with the highest guarantees, respecting both the environment and society.

TPL features a **"Future-Proof"** design: the electrical compartment includes additional space and fixtures to integrate any driver that complies with the "Book 13" Zhaga standard, based on the dimensions required for drivers on the market. This allows for brand changes as long as the driver is Zhaga-certified.



The NEW Zhaga - Smart standards.
Smarter lighting

Drivers (Book 13)

Future-proof base

Connectors (Book 18)