



DESCRIPTION

Veka is the new family of luminaires by Carandini for public street lighting. Its elegant aesthetics, latest generation LED technology and optical distributions make it a top-quality solution for urban streets, main or secondary roads, motorways, dual carriageways and car parks.

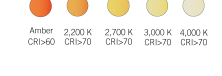
STANDARDS / CERTIFICATES

Measurements taken at ISO 17025 approved laboratory.

Meets the minimum CEI - IDAE requirements.

- CE
- RoHS
- UNE-EN 60598-1
- UNE-EN 60598-2-3
- UNE-EN 62471:2009
- UNE-EN 61000-3-2
- UNE-EN 61000-3-3
- UNE-EN 55015

- UNE-EN 61547
 - UNE-EN 62031
- UNE-EN 61347-2-13
- UNE-EN 62384
- UNE-EN 13032-4
- UNE-EN ISO 9227 NSS: 2017 (1,000 h)









0.00% - 0.35%

FHS/ULR

9 Kg



220 - 240 V / 100 V - 277 50-60 Hz L90B10 100,000 h Ta 25°C



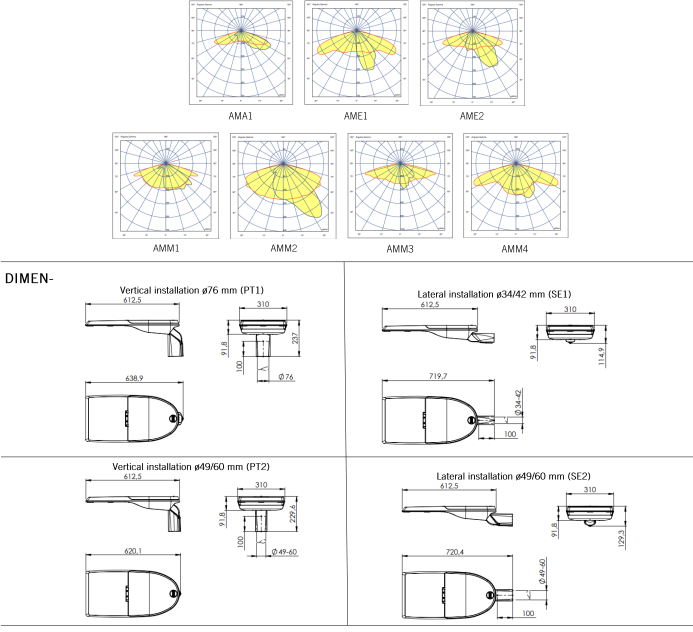
C. & G CARANDINI, S.A.U. -carandini@carandini.com - www.carandini.com

*Test reports from independent ENAC accredited laboratories or equivalent



PHOTOMETRIC CONFIGURATIONS

7 photometric configurations are available for use in the various environments where this type of luminaire might be installed, meaning it can be adapted to suit all situations:



APPLICATIONS

Public streets, main or secondary roads, motorways and dual carriageways, and car parks.





C. & G CARANDINI, S.A.U. -carandini@carandini.com - www.carandini.com



VEKA M CHARACTERISTICS

GENERAL INFORMATION

Sustainability	Recyclability: 96.03% Carbon footprint per use: 0.038801 kg kW/h de CO2
CE mark	Yes
ENEC Certificate	Yes
RoHS-compliant	Yes
Testing standards	LM 79-80 (all measurements at ISO17025 certified laboratory)

GENERAL CHARACTERISTICS

Body and mounting	Pressure die-cast aluminium EN AC-44100 (LM6) with low copper content <0.1%.
Finish	Grey polyester powder coating RAL 9006 Smooth Gloss (906B). Other finishes, upon request.
Light enclosure	5mm toughened flat glass.
Exterior nuts and bolts	Stainless steel (AISI304).
General ingress protec-	IP66 (EN 60598-1 and EN 60529)
Degree of protection against impacts	IK10 (EN 62262)
Operating temperature	Ta -40°C to +50°C According to luminaire configuration.
Estimated life	L90B10 100,000 h at Ta 25°C. Light maintenance values at TM-21 based on LM-80 data.

LIGHTING CHARACTERISTICS	
Real light package	3,072 lm to 20,800 lm (21 - 161 W)
LED colour temperature	4,000 K (Neutral White, nw). 3,000 K (Warm White, ww). 2,700 K (Warm White, ww). 2,200 K (Warm White, ww). Amber colour temperature, upon request.
Colour rendering index (CRI)	CRI>70. CRI80 upon request.
LEDs	Includes 32, 48 and 64 LEDs.
ULR/FHS	Between 0.00% and 0.35%
Optics	Acrylic PMMA lenses especially designed for LEDs.
Photometric configurations	AMA1=> Throw 70° Spread 65° (Type IV) AME1=> Throw 65° Spread 15° (Type I) AME2=> Throw 70° Spread 35° (Type II) AMM1=> Throw 70° Spread 35° (Type III) AMM2=> Throw 60° Spread 35° (Type III) AMM3=> Throw 75° Spread 5°/20° (Type III) AMM4=> Throw 65° Spread 20° (Type II)
LED thermal manage- ment	Heat dissipation via conduction, radiation and con- vection based on a design for LED technology.

ELECTRICAL CHARACTERISTICS

Electrical class	Class I or Class II
Input voltage	220 V - 240 V / 50 Hz - 60 Hz Optional 100 V- 277 V
Power factor	> 0.9
Harmonic distortion	< 10%
Overvoltage protection	Overvoltage protection (1.2/50) 10 kV. Maximum current (8/20) 10kA. Maximum voltage (L-N) 320 V. Maximum voltage (L/N-GND) 400 V. Optional overvoltage protection: 20kA, 20kV







MAINTENANCE AND ASSEMBLY

Installation and maintenance	Tool-free luminaire access system designed by Ca- randini. Access to the driver from the top.
Installation	PT1: Vertical installation ø 76 mm.* PT2: Vertical installation ø 60mm.* SE1: Lateral installation ø 34/42 mm. SE2: Lateral installation ø 49/60mm. * The PT1/ PT2 fixings shall be supplied horizontally mounted with SE for sustainability.
Mechanical adjustment	Vertical and lateral installations offer an inclination angle range of +-10° for every 2.5°.
Equipped weight	РТ1: 9.2 Кg / РТ2: 9 Кg SE1: 8.7 Кg / SE2: 9 Кg
Wind Surf.	PT: 0.1 m² SE: 0.1 m²
Pressure equalisation valve	The luminaire is fitted with a valve that balances the pressure in the luminaire to prevent the build-up of condensation, thereby extending the lifetime of the components.

MANAGEMENT AND CONTROL

Devices	1N: LED 1 level RC: Adjustable LED in head RD: Adjustable LED Protocol DALI AF: Adjustable LED Protocol 1-10 V RL: Pulse adjustable LED 2N: Dual level SR: Smart Ready D4i
Autonomous regulation	Factory-programmable regulation: 56: 50% from 00:00 to 06:00 66: 60% from 00:00 to 06:00 76: 70% from 00:00 to 06:00 SC: As requested by the client.
CLO regulation	Percentage flow during product lifetime: 7: 70% luminous flux during luminaire lifetime. 8: 80% luminous flux during luminaire lifetime. 9: 90% luminous flux during luminaire lifetime.
Sockets	 3-U: NEMA 3 pin socket with/without IP66 cover. 5-V: NEMA 5 pin socket with/without IP66 cover. 7-W: NEMA 7 pin socket with/without IP66 cover. 4-X: Upper Zhaga socket with/without IP66 cover. O-Y: Lower Zhaga socket with/without IP66 cover. P-Q: Lower/Upper Zhaga socket with/without IP66 cover.
Photocells	1: Photocell for Nema 3, 5 and 7 pin socket (20 lux) 2: Photocell for larger Zhaga socket (20 lux) 3: Movement sensor for lower Zhaga socket. 4: Photocell for upper Zhaga socket (20 lux) and movement sensor for lower Zhaga socket.
Node	ON: Controlux One BS: Controlux Basictrolux One



VEKA M PHOTOGRAPHS









LOGISTICAL INFORMATION

VEKA M PT

Box size: 657 x 328 x 280 mm Box weight: 9.2 kg. Number of boxes: 18 units American base: 1200 x 800 x 1880 mm Stack height: 6 levels Area occupied: 67.3% Volume used: 62.9% Total gross weight: 185 kg

NOTE: By sustainability reasons PT1 & PT2 fixing accessories will be supplied assembled by side entry (SE)

VEKA M SE

Box size: 765 x 355 x 170 mm Box weight: 9.2 kg. Number of boxes: 27 units American base: 1200 x 800 x 1850 mm Stack height: 9 levels Area occupied: 85% Volume used: 81% Total gross weight: 268 kg

C. & G CARANDINI, S.A.U.

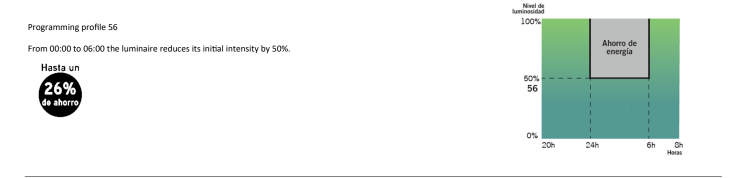


LUMINAIRE DIMMING

By programming the driver

Programming profile

The driver can be programmed so that luminous flux is reduced from the luminaire during the least busy hours at night while always meeting the required lighting and uniformity levels.



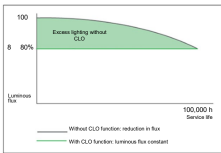
Using the CLO function

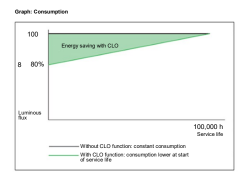
While taking lumen depreciation over the years into account, the driver is programmed so that it starts at a reduced level and gradually increases power over the lifetime of the luminaire. This saves energy and increases the lifetime of the system. Furthermore, the light level in the area where the luminaire is installed remains constant over time.

Constant luminous flux 8

Luminous flux from the luminaire at 80% to maintain light levels throughout its lifetime.

Graph: Luminous flux







ZANDI

y se incrementa la vida de la luminaria

By incorporating an additional device

Presence sensor

By using a presence sensor, lighting can be adjusted according to the level of activity in the area where the luminaire is installed.



The light level is raised when a pedestrian or vehicle is detected in the area.



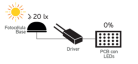
Photocell

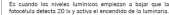
A photocell enables the luminaire to be switched on or off based on the solar light intensity detected.

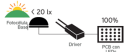
This is extremely useful so the luminaires are not switched on during the day when there is still sufficient natural light.

Ejemplo con fotocélula de 20 lx:

Si la fotocélula detecta más de 20 lx no activará el encendido de la luminaria.









C. & G CARANDINI, S.A.U. -carandini@carandini.com - www.carandini.com



INNOVATIVE AND UPDATABLE OVER TIME (Zhaga/ ZD4i)



Zhaga — "Future Proof"

Zhaga is an industrial consortium that seeks to standardise the specifications used for interfaces between LED luminaires and light sources. The goal is to achieve interchangeability between products made by different manufacturers. Zhaga defines the testing procedures for light sources from luminaires and LEDs so that the luminaires accept the LED source.

"BOOKS" PER APPLICATION. A PROFITABLE SOLUTION.



Zhaga D4i — "Sensor Ready"

The Zhaga consortium merged with DiiA to create one single Zhaga-D4i certificate that combines the specifications for outdoor connectivity from Version 2 of Zhaga Book 18 with the D4i specifications of Dii4 for intra-luminaire DALI.

The specifications indicating that a component is Zhaga can be found in a series of books that are only available to consortium members and enable designs to be produced according to the marked standard. The advantages for society are clear given that, besides reducing the consumption of resources, luminaire re-use is increased with a focus on achieving a circular economy.

CERTIFICATION PROGRAMME

Zhaga-D4i certification covers all the essential characteristics, including automatic adjustment, digital communication, data reporting and power requirements in any single luminaire, ensuring plug-and-play interoperability for luminaires (drivers) and peripherals, such as connectivity nodes.

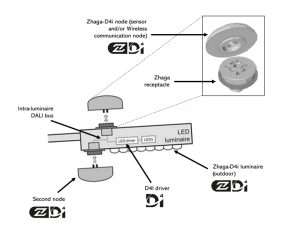
STANDARDISATION AS A MEANS TO ACHIEVE SUSTAINABILITY

The Veka M luminaire has been designed to function with the latest available market-proven technology based on standards. This also enables it to meet the CARANDINI sustainability requirements and become a product ready for maintenance in the future under better guarantees while respecting the environment and society.

The luminaires marked as Zhaga are a "Future Proof" design, meaning it is based on and designed around standard Zhaga components. These components are mainly the LED modules and the drivers. The electric compartment and dissipation area for LED modules has space and additional mountings to include any driver compliant with Zhaga "Book 13" based on market driver dimensions, or any LED module compliant with Zhaga "Book 15" based on LED controller interface specifications.

This makes it possible to have a sustainable product that can be updated over time.





CONNECTIVITY

D4i specifications take the best of the standard DALI2 protocol and adapt it to an interconnected lighting environment, but with certain limitations. Only the control devices installed in the luminaires can be combined with a Zhaga-D4i luminaire. According to the specifications, the control devices are respectively limited to an average power consumption of 2 W and 1 W.

SMART CITY

Luminaires marked ZD4i are a "Smart Ready" design, which means they are designed to house both indoor and outdoor communication nodes through connection sockets compliant with the Zhaga "Book 18" & Zhaga-D4i standard on sensor and communication node inter-operability.

