**GENERAL FAMILY CARD** 











GENERAL FAMILY CARD



























Lena C5+

## **TECHNICAL PARAMETERS**

Degree of tightness:

Impact resistance:

Rated luminaire power [W]\*:

Luminaire luminous flux [lm]\*:

6.1

Colour temperature [K]:

Colour rendering index (Ra): Protection class:

Optics:

Controls:

Body colour:

Luminous efficacy of luminaire [lm/W]:

Energy class:

Body material:

Lampshade type: Lampshade material:

SDCM:

Socket type:



IP66

IK09, IK10

8 - 330

650- 43375

2200 - 6500\*

CRI 70, CRI 80, CRI 90

I and II

More than 80 distributions

ON/OFF, IoT, autonomous power reduction, RCR

Grey RAL9006, RAL7035, optional any RAL

to 193lm/W

to A

Aluminium injected die-cast, painted powder-coated

transparent Tempered glass

<4, <5

Optional 1-2 connectors Zhaga, NEMA 5/7 pin

\*DarkSky Approved with 3000K CCT or lower

# CHARACTERISTIC



TIARA LED is Lena Lighting's flagship family of road luminaires. The luminaire is constructed from two elements - a base with a handle and a top, hinged flat cover with an electrical and optical chamber. The two-chamber design keeps the optical compartment sealed during installation work and the opening of the electrical compartment. It offers tool-free access to the electrical fixture from the top, which can be permanently secured with screws or a seal. The upper part of the luminaire, has dedicated hinges and a safety cord. Using standard tools, quick and convenient servicing is possible, allowing any component to be replaced without having to dismantle the entire luminaire and make soldered connections. The body, cover and handle are made of die-cast aluminium, weather and UV resistant, powder coated in RAL9006 grey as standard, and have a very high IP66 ingress protection rating and IK09 mechanical impact resistance. The optical system uses directional multi-lens arrays, made of PMMA, with each lens having the same optics, ensuring that the light characteristics remain consistent over

Standard features include: ergonomic suspension system for the light module; NTC protection against accidental overheating of the luminaire; over-voltage, over-voltage and short-circuit protection of the power supply system up to 10kV; fully programmable DALI driver available functions for maintaining constant luminous flux during CLO and autonomous 5-stage power reduction; SoftStart function to reduce current surge on start-up; filter to prevent condensation: connection terminals: tool-free access.

Additional options: NEMA, ZHAGA connectors; interfacing with control systems, RCR motion sensor; anti-vandal protection with screws/seal; additional SP10kV/10kA protection outside the power supply or SP20kV, on/off power supply without power reduction; knife disconnect switch to disconnect voltage if the electrical compartment is opened; design with outgoing power cable optionally terminated with male and female quick-connector; painting in any RAL colour; painted interior of optical and electrical compartment; anti-corrosion design with C5-M salinity resistance with 1500h salt test.

Certificates: CE, RoHS, ENEC, ENEC+, Zhaga D4i, PKP, PEP Environmental Declaration, EMC compliance, Dark Sky.

#### **APPLICATION**

Thanks to the use of dedicated optics, it is possible to illuminate objects such as: motorways, motorways, national roads, provincial roads, district roads, municipal roads, city roads, housing estates, area lighting. Optics are also available to illuminate: pedestrian crossings, pavements and cycle paths.

GENERAL FAMILY CARD

# 4000K

Option	LED	LED module	Minimum Iuminaire power [W]	Maximum Iuminaire power [W]	Minimum Iuminous flux [Im]	Maximum Iuminous flux [Im]	Factor power	Minimum diode current [mA]	Maximum diode current [mA]
TIARA 2 LED XS	16	1	6	54	875	7625	do 0,99	60	525
TIARA 2 LED S	16	1	8	37	1100	5475	do 0,99	80	380
	32	2	16	109	2500	15275	do 0,99	80	525
TIARA 2 LED M	16	1	8	37	1250	5075	do 0,99	80	380
	32	2	14	76	2100	10370	do 0,99	70	390
	48	3	30	110	4750	14950	do 0,99	150	381
	64	4	20	175	3300	22925	do 0,99	50	450
TIARA LED PRO	96	6	51	110	8400	17200	do 0,99	80	190
	128	8	67	330	11250	43375	do 0,99	80	420

**3000K** \*DarkSky Approved

Option	LED	LED module	Minimum luminaire power [W]	Maximum luminaire power [W]	Minimum Iuminous flux [Im]	Maximum Iuminous flux [Im]	Factor power	Minimum diode current [mA]	Maximum diode current [mA]
TIARA 2 LED XS	16	1	6	54	850	7325	do 0,99	60	525
TIARA 2 LED S	16	1	8	37	1050	5250	do 0,99	80	380
	32	2	16	109	2400	14650	do 0,99	80	525
TIARA 2 LED M	16	1	8	37	1200	4875	do 0,99	80	380
	32	2	14	76	2000	9950	do 0,99	70	390
	48	3	30	110	4550	14350	do 0,99	150	381
	64	4	20	175	3175	22000	do 0,99	50	450
TIARA LED PRO	96	6	51	110	8050	16500	do 0,99	80	190
	128	8	67	330	10800	41650	do 0,99	80	420



# GENERAL FAMILY CARD

# 2700K \*DarkSky Approved

Wariant	LED	LED module	Minimum Iuminaire power [W]	Maximum luminaire power [W]	Minimum Iuminous flux [Im]	Maximum Iuminous flux [Im]	Factor power	Minimum diode current [mA]	Maximum diode current [mA]
TIARA 2 LED XS	16	1	6	54	800	7000	do 0,99	60	525
TIARA 2 LED S	16	1	8	37	1000	5025	do 0,99	80	380
	32	2	16	109	2300	14050	do 0,99	80	525
TIARA 2 LED M	16	1	8	37	1150	4675	do 0,99	80	380
	32	2	14	76	1925	9550	do 0,99	70	390
	48	3	30	110	4375	13750	do 0,99	150	381
	64	4	20	175	3025	21100	do 0,99	50	450
TIARA LED PRO	96	6	51	110	7725	15825	do 0,99	80	190
	128	8	67	330	10350	39900	do 0,99	80	420

## **OTHER**

Temperature colour temperature	Minimum Iuminaire power [W]	Maximum Iuminaire power [W]	Minimum Iuminous flux [lm]	Maximum luminous flux [lm]
5700K	6	330	875	43375
2400K*	6	330	770	38170
2200K*	6	330	750	37300

<sup>\*</sup>DarkSky Approved



GENERAL FAMILY CARD

# **GENERAL DATA**

MECHANICAL DATA	*DarkSy Approed with 3000K CCT or lower
	a, b, c, d, e, f, g
of 27 December 2018.	applications
French law	Compatible with types
McAdam steps	<4, <5
Photobiological risk group	RG0/RG1
Control system	Available as an option
	by individual arrangement
Guarantee	5 years, 10 years or more
luminous flux over time	100 000h
Lumen maintenance	L95B10
ULOR	0
CRI	CRI>70, CRI>80, CRI>90
Colour temperature	2200 - 6500*
Electrical protection class	1/11
Operating temperature range	-40° to +50°
Operating temperature range	40° to +50°

Mounting	con an arm, on a pole
Angle adjustment	depending on model*
of luminaire mounting	from -120° to +120°
Luminaire colour	Default colour grey RAL9006, RAL7035,
	optionally any RAL
Housing	Aluminium injection moulded
	die-cast, powder-coated
Optics	Over 80 available beam patterns
IK	IK09 / IK10
IP	IP66
Service access	Tool-free access to power supply compartment. Arm or pole mounting.
Luminaire installation	Changing the mounting method without change of assembly without dismantling the luminaire.
Mounting bracket	Ф42 - Ф60, Ф76
Other	Powder coating inside of optical and electric chamber; filter preventing condensation; increased resistance corrosion resistance up to C5-M

## **ADDITIONAL OPTIONS**

Possibility to powder-coat the optical and electrical compartments, can be equipped with a knife-edge connector, equipped with an additional cable with quick-release coupling, anti-vandal version available with stainless steel screws.



Power factor	up to 0.99
Power factor at 50%	up to 0,98
dimming	up to 0.93
Power supply efficiency	230-240VAC
	202-254VAC
Supply voltage	
AC supply voltage range	186-250VDC
Maximum number	
of luminaires per protection	up to 42 pcs.
THD	THD <10%**
ESD	8/4kV
EMC	In accordance with
	harmonised standards :
	EN 55015, EN 61000-3-2
	EN 61000-3-3
Limitation of current	yes
SoftStart	
Overvoltage	I cl - 10kV
protection	II cl - 6kV/10kV
	additional up to 20kV
Power control	10% - 100%
Other	motion detector; discon- nector scissor-type; CLO; NTC thermal protection, overload protection, short-circuit protection, overvoltage protection, 5-stage autonomous power reduction; QR code with dedicated application

# **CERTIFICATES AND TESTS**

CE mark  ENEC certification  Yes  ENEC+ certificate  Yes  ROHS  Yes  Zhaga D4i  Yes  Vibration tests  Yes  Salt chamber tests  1500h for version C5-M  EPD  Yes  DarkSky Approved  Yes*		
ENEC+ certificate Yes  ROHS Yes  Zhaga D4i Yes  Vibration tests Yes  Salt chamber tests 1500h for version C5-M  EPD Yes	CE mark	Yes
ROHS Yes  Zhaga D4i Yes  Vibration tests Yes  Salt chamber tests 1500h for version C5-M  EPD Yes	ENEC certification	Yes
Zhaga D4i Yes  Vibration tests Yes  Salt chamber tests 1500h for version C5-M  EPD Yes	ENEC+ certificate	Yes
Vibration tests Yes Salt chamber tests 1500h for version C5-M EPD Yes	ROHS	Yes
Salt chamber tests 1500h for version C5-M  EPD Yes	Zhaga D4i	Yes
EPD Yes	Vibration tests	Yes
	Salt chamber tests	1500h for version C5-M
DarkSky Approved Yes*	EPD	Yes
	DarkSky Approved	Yes*



<sup>\*</sup> DarkSky special items available for <=3000k with luminaire position adjustment + 0° to -10° and with dimmable driver \*\* Parameter defined by the type of power supply used

GENERAL FAMILY CARD

## **ACCESSORIES AVAILABLE**

indeks	Name
314049	Wall bracket - galvanised
314056	Wall bracket - grey
UL00960	Backshield L Tiara 2 LED M
UL00959	Backshield P Tiara 2 LED M
UL00958	Backshield T Tiara 2 LED M
UL01471	Adapter for Zhaga Tiara 2 S version - top plate aluminium 0,8
UL01473	Adapter for Zhaga Tiara 2 S version - bottom plate aluminium 2.0
UL01472	Adapter for Zhaga Tiara 2 M version - top plate aluminium 0.8
UL01474	Adapter for Zhaga Tiara 2 M version - bottom plate aluminium 2.0





Wall bracket - galvanised (314049)

Wall bracket - grey (314056)



Backshield L Tiara 2 LED M (UL00960)



Backshield P Tiara 2 LED M (UL00959)



Backshield T Tiara 2 LED M (UL00958)

## **ANGLE ADJUSTMENT**

Tiara 2 LED XS Tiara 2 LED S Tiara 2 LED M **Tiara LED Pro** Modification DarkSky 804625 Tiara 2 DarkSky on the boom on a pole on the boom adjustable handle on a pole -120° to +30° from -30° to +120° from -5° to +15° -10° to +0° -15° to +5°



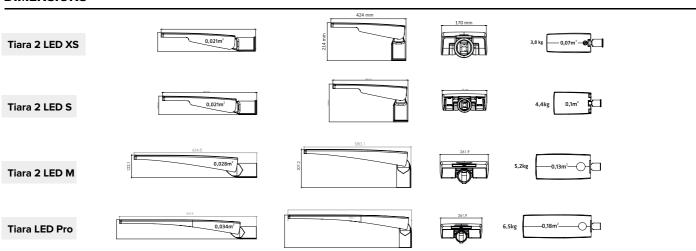
#### GENERAL FAMILY CARD



#### DARKSKY APPROVED



## **DIMENSIONS**





**GENERAL FAMILY CARD** 

#### **UNIQUE PARAMETERS**





Book 13



Book 15

Lena C5+



Book **18** 

#### **APPLICATION AREAS**

- illumination of motorways, motorways, national, provincial, district, municipal and housing estate roads
- illumination of car parks, cycle paths, pedestrian crossings, pavements and other outdoor areas such as squares and private areas
- lighting of non-public estate roads, construction sites and other internal and private areas



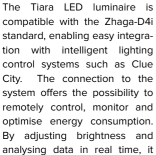




# **AVAILABLE TECHNOLOGIES**



# Clue



allows the lighting to be adapted

to current needs, ensuring efficiency and savings.



# DarkSky

The DarkSky Approved is award for companies with outstanding contributions to the development of lighting technologies that reduce light pollution. DarkSky-certified products are distinguished by conservation-oriented design, innovation and the pursuit of harmony between light and the nightscape.

# Lena C5+

Tiara LED is not just ordinary lighting - it is a powerful answer to the demands of industrial and marine conditions (C5-M). The Lena C5+ not only illuminates its surroundings, but also effectively addresses the challenges of the marine environment. As evidenced by 1,500 hours of testing under harsh environmental conditions according to international standards.

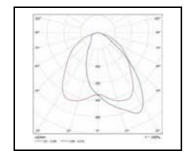


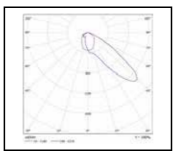
EPD environmental certification, confirming minimal environmental impact. Thanks to the closed-loop trading system and the calculation of the carbon footprint at each stage of the life cycle, the luminaires can be reused. They stand out for their high durability, resistance to external conditions and compatibility with intelligent control systems.

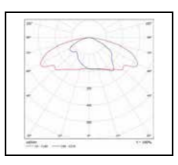


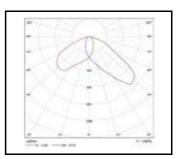
# GENERAL FAMILY CARD

All distribution types for all sizes have DarkSky Approval







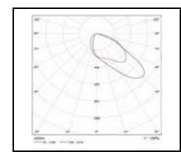


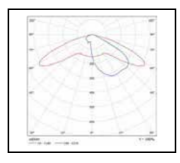
ASM2

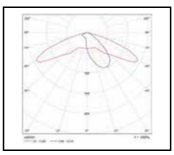
ASN

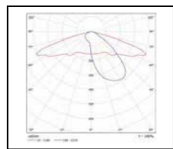
ASW

PL1







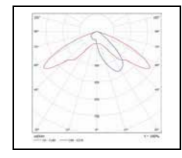


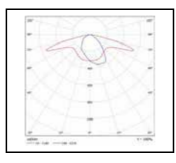
PP1

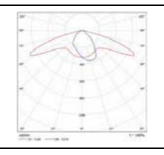
RM10

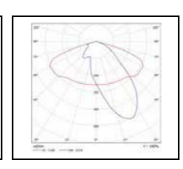
RM11

RM11+







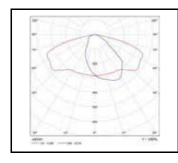


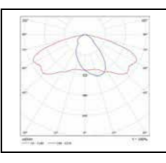
RM11HE

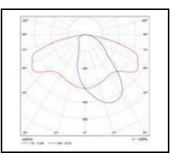
RM12

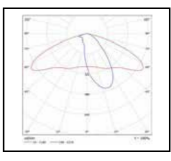
RM12HE

RM13









RM14

RM14HE

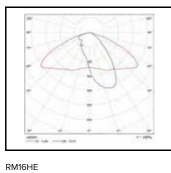
RM15

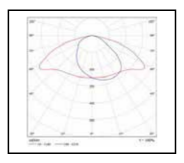
RM16

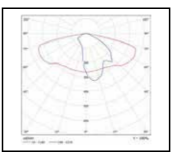


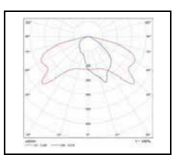
# GENERAL FAMILY CARD

All distribution types for all sizes have DarkSky Approval

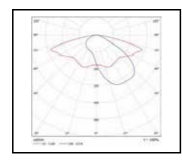


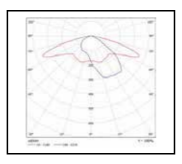


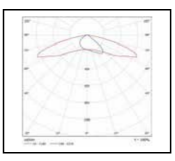


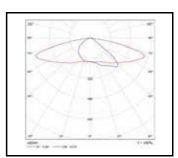


RM16HE RM17 RM18+



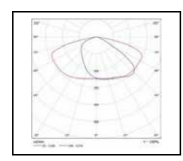


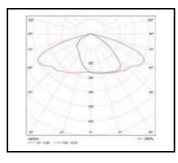


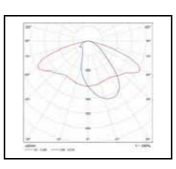


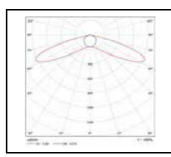
RM18HE

RM19 RM19HE RM20 RM20+

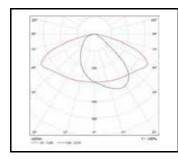


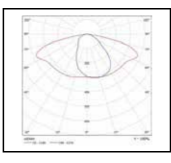


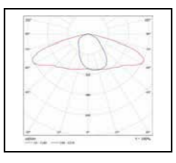


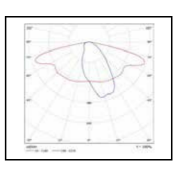


RM3 RM3HE RM4 RM5





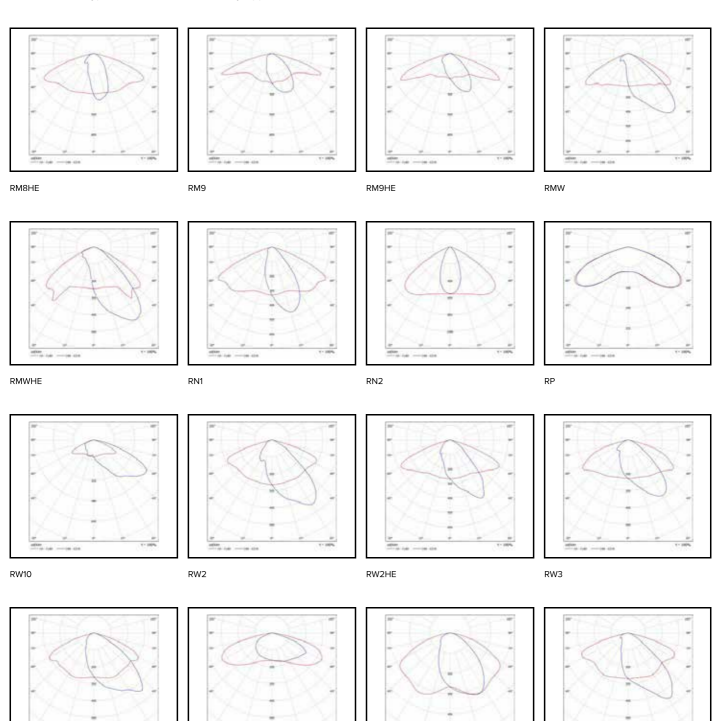




RM6 RM7 RM7HE RM8+

# GENERAL FAMILY CARD

All distribution types for all sizes have DarkSky Approval



RW6

RW7

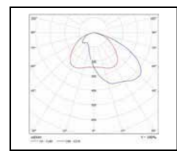


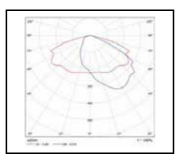
RW4

RW5

# GENERAL FAMILY CARD

All distribution types for all sizes have DarkSky Approval





RW8 RW9

