

STREETS & ROADS

Communication, light, road

Efficiency, safety and savings. We present the latest proposal in lighting roads, streets and parking lots.

TIARA LED

New generation of road lighting

TIARA LED Modern lamp for streets & roads







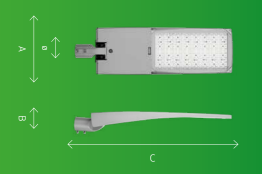
Uniform body structure housing minimizes risk of loss high IP66 protection.





Quick, innovative assembly saves Installer's operational time.

Compatible with modern control systems (through the use of additional NEMA and ZHAGA connectors)



- Self-cleaning, uniform body
- 7 High luminous efficacy <129lm / W</p>
- Wide range of precise light distribution
- Compatibility with modern control systems
 (optional connectors: NEMA and ZHA GA)
- ↗ LED lifetime: max 100.000h
- Rich, standard equipment: (NTC and 10kV protection, programmable DALI driver, tempered glass)

Street and road lighting must first ensure maximum comfort for users, while meeting the requirements of normative acts.

TIARA LED is a new generation of LED luminaires produced in Poland. The fitting has been improved to facilitate and accelerate installation: an independent body with an ergonomic suspension module for the light module. Application of dedicated optics enables to illuminate facilities such as: highways, express roads, national roads, municipal roads, urban roads, housing estate roads, area lighting, pedestrian crossings. In addition, optics are appropriate to illuminate sidewalks, bike paths, side streets.

- → Power [W]: 17 217
- → Luminous flux [lm]: 2000 28950
- → Color temperature [K]: 3000, 4000, 5700
- → Mounting: to the pole, on the arm
- → Body: powder coated aluminum
- → Diffuser: toughened glass,
- → Impact resistance class: IK09
- → Ingress protection class: IP66
- → Energy efficiency class: A +
- → Dimensions A / B / C / ø [mm]: 665/122/262; 870/122/262
- → Certificates: CE, ENEC (driver)

Selected models of the luminat

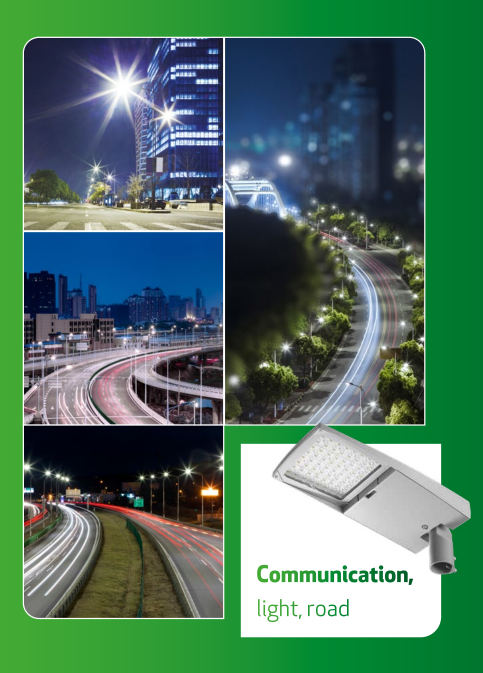
	Luminaire power [W]:	Colour temperature [K]	Luminous flux (Im)	EEI	Index
	18	4000	2450	A+	955495
	26	4000	3350	A+	955501
	36	4000	4900	A+	955525
	37	4000	4350	A+	955518
	52	4000	6600	A+	955532
	54	4000	7300	A+	955556
	57	3000	5900	A+	955938
	72	4000	9750	A+	955587
	76	4000	8950	A+	955549
	78	4000	9850	A+	955563
	90	4000	12100	A+	955617
	100	4000	12700	A+	955594
	108	4000	14600	A+	955648
	110	4000	12900	A+	955570
	125	4000	16900	A+	955679
	130	4000	16450	A+	955624
	140	4000	16750	A+	955600
	142	4000	19150	A+	955693
	155	4000	19950	A+	955655
1	180	4000	22750	A+	955686
	184	4000	21450	A+	955631
/	220	4000	25800	A+	955662
· ·	228	4000	28950	A+	955709
7					

Luminaire parameters are given with tolerance permitted by the standard. The manufacturer reserves the right to change the parameters of the product not for the worse, in the course of its improvement, and to make design changes of upgrade the product. Materials presented in the booklet are not a commercial offer. The complete, current offer of Lena Lighting along with current parameters can be found at www.lenalighting.pl/en



STREETS AND ROADS





Lena Lighting S.A. ul. Kórnicka 52 63-000 Środa Wielkopolska tel. +48 (61) 28 60 300 email: office@lenalighting.pl

www.lenalighting.pl/en