

FUTURE-PROOF LUMINAIRES



Cities are evolving, getting smarter, interconnected, bringing new services for the well-being of citizens and communities. Lighting is playing a central role in building and supporting this infrastructure of smart-cities. Future-proof luminaires are equipped with standard electrical interfaces to allow a wide range of new possibilities, for lighting and much more.

A world of applications:

Remote lighting management; automatic adaptive lighting; detecting anomalies and energy consumption; car and bike sharing geolocation; bus tracking, parking occupancy detection; integration of environmental sensors; integration of weather sensors; wi-fi access point; video surveillance; audio diffusion; irrigation system management; variable message panels; proximity tourist information and more.



CONNECTION SCHEME

(E.g. Module on LUNIO7)



Protection cap



Socket



Module: sensing & communication

LED driver LEDs LED Luminaire

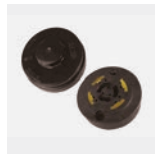
AVAILABLE PRODUCTS WITH CONNECTION INTERFACE*



AVAILABLE CONNECTION INTERFACES

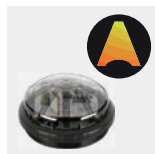


ZHAGA BOOK 18 (ZU, ZD, ZB)



NEMA ANSI C136.41 (NU)

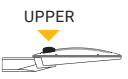
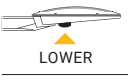
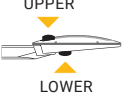

MODULE



1099722X
LIGHT SENSOR + CASAMBI
ZHAGA BOOK 18

	NEW LOYD 348		MIKO Grande 382
	NEW HOLM 354		LUNIO 390
	NEW BERG 360		LUNIO7 396
	ZOYA 366		LUNIO STREET 400
	VICTORY 372		FORMAT1 406

FOR CONNECTION INTERFACES add at the end of the code the abbreviation (es. 0879000A-840-21 **ZU**) see below:

	ZU	1 Zhaga Book 18 - upper attachment
	ZD	1 Zhaga Book 18 - lower attachment only for LUNIO7, LUNIO-STREET and FORMAT1
	ZB	2 Zhaga Book 18 - upper / lower attachments only for LUNIO7, LUNIO-STREET and FORMAT1
	NU	1 Upper Nema ANSI C136.41 (5 pin) connection only for MIKO Grande, LUNIO7, LUNIO-STREET and FORMAT1

* All fixtures are supplied with connection interface and protection cap.