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.

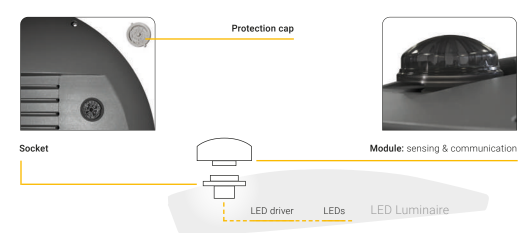






CONNECTION SCHEME

(E.g. Module on LUNIO7)





1099484X

CASAMBI CONTROL MODULE

AVAILABLE PRODUCTS WITH CONNECTION INTERFACE*



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

UPPER	ZU	1 Zhaga Book 18 - upper attachment
LOWER	ZD	1 Zhaga Book 18 - lower attachment only for LUNIO7, LUNIO-STREET and FORMAT1
UPPER	ZB	2 Zhaga Book 18 - upper / lower attachments only for LUNIO7, LUNIO-STREET and FORMAT1
UPPER	NU	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.

Contact us for more information on available modules and compatibility with third party modules.