

SECONDARY NETWORK

HOROPAK

PRE-WIRED BOX WITH E-LUM M MODULE

HOROPAK enables the switch-off of decorative and secondary lighting. When there is no available space inside the pole, Horopak – housed in a waterproof enclosure – is ideal for direct installation on the power supply network.



CUSTOMIZED PROGRAMMING

- Programming can be propagated progressively from one unit to another, up to 200 meters, via a radio system.
- Individual light point switch-off on the same network.
- Switches lighting on or off at different times and dates.
- Groups of scenarios can be created, allowing different switch-off schedules per street, for example.
- Enhances architectural and heritage lighting.

COMPATIBLE WITH EXISTING EQUIPMENT

- No modifications required on the existing infrastructure.
- Can be installed without a dedicated network.
- Quick and easy implementation in the field.

ENERGY SAVINGS

 Reduces energy consumption of non-essential lighting points and/or in low nighttime activity areas.

PROGRAMMING WITH BH BOX

 Schedule all lighting on/off times locally using the BH Box programming remote control.



COMMERCIAL REFERENCES

- > L-HOROPAK-01 : Radio-programmable switch in IP44 enclosure, 10 A cut-off, 16 mm² terminal +fuse.
- > L-HOROPAK-02 : Radio-programmable switch in IP44 enclosure, 10 A cutoff, 16 mm² terminal +magnetothermal circuit breaker.
- > L-HOROPAK-CR-01: Radio-programmable switch in IP44 enclosure, 20 A contactor, 10 mm² connection + fuse.
- > L-HOROPAK-CR-02: Radio-programmable switch in IP44 enclosure, 20 A contactor, 10 mm² connection + magnetothermal circuit breaker

