

CE Declaration of Conformity

The manufacturer IVERLUX, S.L.
with address C/ Ventura Rodríguez, 42. 50007 ZARAGOZA
and representing the firm Fermín Oroz Casanova (General Manager)
states that the CINCA emergency luminary series, references:

Name	Reference
60L LED	C0600011L
60L2 LED	C0600021L
60L3 LED	C0600031L
100L LED	C1000011L
100L2 LED	C1000021L
100L3 LED	C1000031L
150L LED	C1500011L
150L2 LED	C1500021L
150L3 LED	C1500031L
200L LED	C2000011L
200L2 LED	C2000021L
200L3 LED	C2000031L
300L LED	C3000011L
300L2 LED	C3000021L
400L LED	C4000011L
500L LED	C5000011L

Name	Reference
60LP LED	C0600014L
60LP2 LED	C0600024L
60LP3 LED	C0600034L
100LP LED	C1000014L
100LP2 LED	C1000024L
100LP3 LED	C1000034L
150LP LED	C1500014L
150LP2 LED	C1500024L
150LP3 LED	C1500034L
200LP LED	C2000014L
200LP2 LED	C2000024L
200LP3 LED	C2000034L
300LP LED	C3000014L
300LP2 LED	C3000024L
400LP LED	C4000014L
500LP LED	C5000014L

with the following characteristics:

- Supply: 220/240V - 50/60Hz
- Class II
- IP44 (IP65 for references LP)
- IK07

Meets the essential requirements of the CE directives and the relevant clauses of the applicable regulations:

- **2014/30/UE. EMC Directive.**
 - UNE-EN 55015:2013. Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment.
 - UNE EN 61000-3-2:2014. Electromagnetic compatibility (EMC) – Limits.
 - UNE-EN 61547:2011. Equipment for general lighting purposes. EMC immunity requirements
- **2014/35/UE. Low voltage Directive.**
 - UNE-EN 60598-1:2015. Luminaires - specification for general requirements and test.
 - UNE-EN 60598-2-22:2015. Luminaires for emergency lighting.

Authorized signature:



Fermín Oroz Casanova - General Manager

ZARAGOZA, January 2016