



PH Series AUTOTEST

Carefully designed emergency floodlight with Autotest function: a microprocessor checks the status of the emergency LEDs, the battery and the electronics periodically. Two or four adjustable LED spotlights with concentrated lightbeam and high energy efficiency. Small metal housing. Remote controllable.



Non-maintained

model	Φ (lm)	A (h)	spots	P net (W)	RRP (€)
PHA1-1000	1,000	1	2	2.0	346.57
PHA1-2000	2,000	1	4	3.6	490.03
PHA2-1000	1,000	2	2	3.6	369.52
PHA2-2000	2,000	2	4	6.4	571.52

Maintained

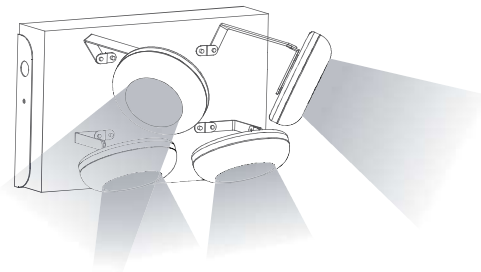
model	Φ (lm)	A (h)	spots	P net (W)	RRP (€)
PHA1-1000P	1,000	1	2	13.0	420.03
PHA1-2000P	2,000	1	4	24.0	563.49
PHA2-1000P	1,000	2	2	15.0	442.97
PHA2-2000P	2,000	2	4	17.0	643.82

To request IP66 degree of protection, add the letter "E" to the reference. Example:

PHA1-2000E
 └ Protection | IP42
 E IP66 (+98.60 €)

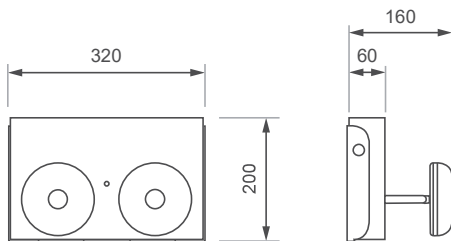
- ◊ Information about Autotest on page 85.
- ◊ Interdistances on page 84.
- ◊ Ni-Cd (HT) battery.

◊ Highest adjustability of the market:

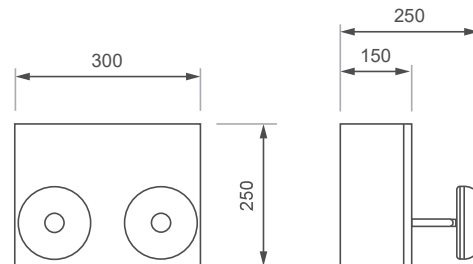


Surface mounting

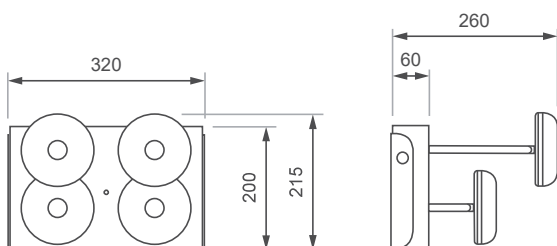
IP42 floodlight with two spotlights



IP66 floodlight with two spotlights



IP42 floodlight with four spotlights



IP66 floodlight with four spotlights

