

SUPER EKONOMY LED

Fabbricazione elettronica italiana al 100%
100% Italian electronics manufacturing

Alimentazione 230Vca-50Hz
230Vca-50Hz input Power

Grado di protezione IP44 o IP65
IP44 or IP65 protection degree

Grado di resistenza agli urti IK08
IK08 shock resistance degree

Materiale corpo in policarbonato autoestinguente V2
Self-extinguishing (V2) polycarbonate body material

Materiale diffusore in policarbonato autoestinguente V2
Self-extinguishing (V2) polycarbonate reflector material

Temperatura operativa -5°C / +50°C
-5°C / +50°C working temperature

Glow wire test 850°C (2.0mm)
850°C (2.0mm) glow wire test

Tipo di funzionamento S.E. o S.E./S.A.
NOT PERMANENT or PERMANENT functioning

Autonomia 90 o 180 minuti
90 o 180 minutes autonomy

Tempo di ricarica 12 ore
12 hours recharging time

Montaggio a parete o ad incasso tramite WALLBOX V2 (cod.09716)
Wall mounting or recessed wall mounting by WALLBOX V2 (cod.09716)

Batteria Ni-MH ricaricabile, garantita 4 anni
Rechargeable Ni-MH battery, 4 years warranty

Ricarica della batteria a corrente costante
Battery recharging at constant rated current

Protezione della batteria a scarica completa
Battery protection at full discharging

LED verde spia presenza rete
Green LED power ON

Fonte luminosa LED Micro 150 Lumen/W
LED Micro 150 Lumen/W Light source

Gamma flusso luminoso nominale da 600 a 1000 Lumen
Luminous flux range from 600 to 1000 Lumen

Resa cromatica (CRI) 75-90
75-90 colour rendering index

Temperatura colore 5000K
5000K colour temperature

Basso rischio fotobiologico secondo EN62471
Photobiological low-risk according to EN62471

Garanzia sulla fonte luminosa LED di 10 anni
10 years warranty on LED light source

Conforme alle normative vigenti:
Complies with current Standards:

UNI EN 1838; UNI EN 60598-1; UNI EN 60598-2-22; UNI EN 62471; UNI EN 62034

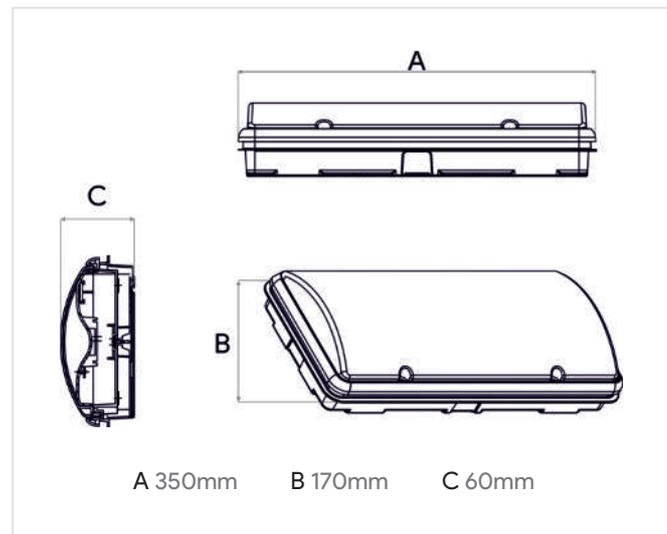
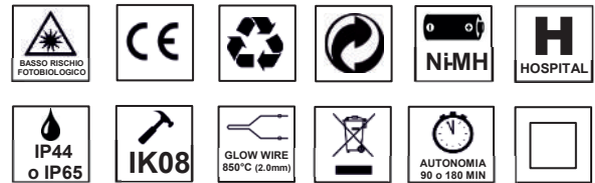


Diagramma polare
Polar diagram

