

INHELIUM® K

DESCRIPTION

INHELIUM® K luminaire is designed to offer the highest safety and performance benefits in general emergency lighting sys-tems. It is an essential luminaire for the interior lighting of wind towers, and railway and road tunnels.

TECHNICAL CHARACTERISTICS

- \Rightarrow Power: 100-277 VAC 50/60 Hz
- \Rightarrow Consumption: 16 W
- \Rightarrow Protection degrees: IP65 and IK08
- \Rightarrow Power Factor: > 0.9
- \Rightarrow Dimensions with quick connectors: 268x 126 x 96 mm
- ⇒ Weight: 1.3 Kg
- \Rightarrow Working temperature: -30°C / + 50°C



CERTIFICATES

• CE, UL-924 CSA (E493268)



- \Rightarrow Maximum storage temperature: -40°C / + 60°C
- \Rightarrow Luminous flux: 800 lm
- \Rightarrow Color temperature: 4000 5000 K
- \Rightarrow Autonomy: 120 minutes
- \Rightarrow Battery life: 8 years
- \Rightarrow Connection: Quick connectors
- \Rightarrow Self-test: Periodic check of battery's and control board's condition.



INSTALLATION AND ACCESSORIES

- The connection is simple thanks to the quick connectors.
- We have designed a rotating fixing bracket (request information).
- The luminaire has a button that has the function of carrying out a manual test to check the correct operation of both control board and battery. It also has a battery cut function, allowing the luminaire to conserve all its charge and helping to preserve battery's autonomy for a longer period of time.



CONNECTION SCHEME

