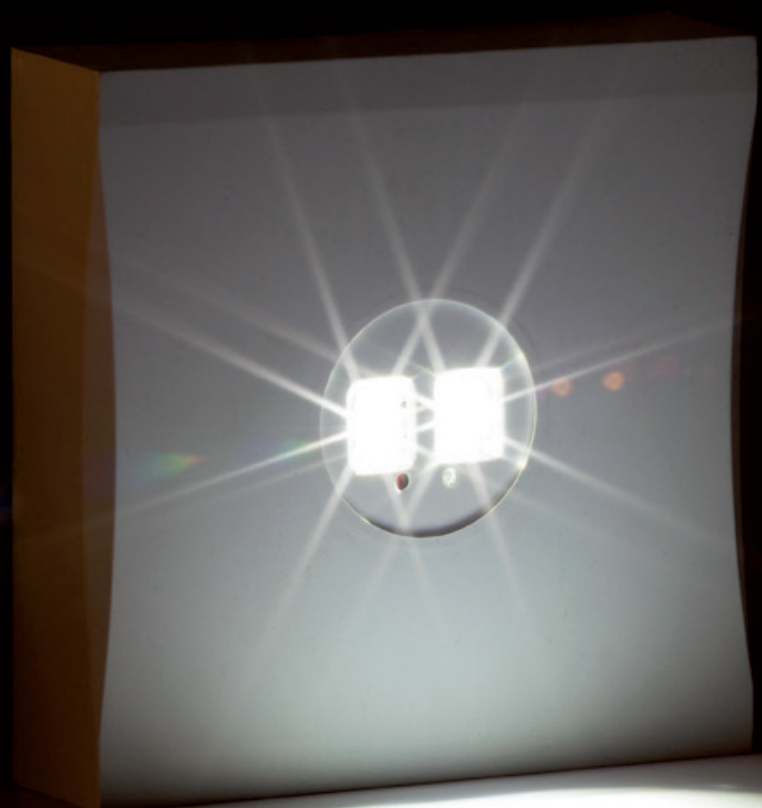
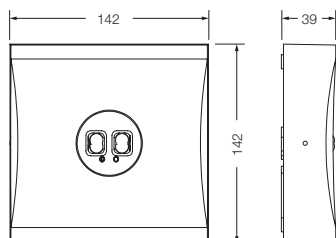


EN 60598-2-22 - 230V 50/60 Hz
PC - IP20 - IK04

InvisibiLED





Caratteristiche tecniche:

- Involucro in Zamak, diffusore in policarbonato.
- Alimentazione 230v 50/60 Hz.
- Tempo di carica: 24 ore.
- Led bicolore (Carica / Guasto).
- Tasto Test.
- Può essere montato su superfici infiammabili.
- Classe II.
- Montaggio ad incasso e in superficie.
- Lenti ad alta efficienza.
- **Funzionamento permanente e solo emergenza. L1, L2 e N.**
- **Opzione intelligente (garantisce il funzionamento e ottimizza la manutenzione).**

Technical features:

- Zamak housing, polycarbonate diffusor
- Power 230v 50/60Hz
- Charge: 24 hours
- Two coloured Leds (Charge/Failure)
- Test button
- Can be mounted on a flammable surface
- High efficiency lenses
- **Maintained and Non-Maintained. L1, L2 and N**
- **Intelligent option (guarantees the operation and optimizes its maintainance)**

Technische Daten:

- Gehäuse Zamak, Diffusor aus Polycarbonat.
- Leistung 230V 50/60 Hz.
- Ladezeit: 24 Std.
- Zweifarbiges LED (Laden/Fehler)
- Prüftaste.
- Kann auf entflammaren Oberflächen montiert werden.
- Klasse II.
- Einbau oder Aufputz.
- Hoher Wirkungsgrad der Linsen.
- **Dauer oder Bereitschaft. L1, L2 und N.**
- **Smart Option (gewährleistet optimierte Leistung und Wartung).**

SUPERFICIE | SURFACE | OBERFLÄCHE

	Ref.	W*	Lm	☰	🕒	🔋	MODELS · MODELS · MODELLE
SA/SE	1LE VMV	24 W	170 lm	2 LED	1 h	3,6 V · 0,75 Ah NiCd	CORRIDOIO · CORRIDOR · FLUR
MAINTAINED/NON MAINTAINED	1LE VMV3	24 W	170 lm	2 LED	3 h	3,6 V · 1,5 Ah NiCd	CORRIDOIO · CORRIDOR · FLUR
DAUER/BEREITSCHAFT	1LE VMS	24 W	150 lm	2 LED	1 h	3,6 V · 0,75 Ah NiCd	AREA · AREA · ZONE
	1LE VMS3	24 W	150 lm	2 LED	3 h	3,6 V · 1,5 Ah NiCd	AREA · AREA · ZONE

	Ref.	W*	Lm	☰	🕒	🔋	MODELS · MODELS · MODELLE
AUTOTEST SE+SA	1LE VMVA	24 W	170 lm	2 LED	1 h	3,6 V · 0,75 Ah NiCd	CORRIDOIO · CORRIDOR · FLUR
AUTOTEST SE+SA	1LE VMVA3	24 W	170 lm	2 LED	3 h	3,6 V · 1,5 Ah NiCd	CORRIDOIO · CORRIDOR · FLUR
SELBSTTEST SE+SA	1LE VMSA	24 W	150 lm	2 LED	1 h	3,6 V · 0,75 Ah NiCd	AREA · AREA · ZONE
	1LE VMSA3	24 W	150 lm	2 LED	3 h	3,6 V · 1,5 Ah NiCd	AREA · AREA · ZONE

	Ref.	W*	Lm	☰	🕒	🔋	MODELS · MODELS · MODELLE
SISTEMA WIRELESS	1LE VMVIR	24 W	170 lm	2 LED	1 h	3,6 V · 0,75 Ah NiCd	CORRIDOIO · CORRIDOR · FLUR
WIRELESS SYSTEM	1LE VMVIR3R	24 W	170 lm	2 LED	3 h	3,6 V · 1,5 Ah NiCd	CORRIDOIO · CORRIDOR · FLUR
DRAHTLOS	1LE VMSVIR	24 W	150 lm	2 LED	1 h	3,6 V · 0,75 Ah NiCd	AREA · AREA · ZONE
	1LEVMSVIR3R	24 W	150 lm	2 LED	3 h	3,6 V · 1,5 Ah NiCd	AREA · AREA · ZONE

	Ref.	W*	Lm	☰	🕒	🔋	MODELS · MODELS · MODELLE
SISTEMA CABLATO	1LE VMVI	24 W	170 lm	2 LED	1 h	3,6 V · 0,75 Ah NiCd	CORRIDOIO · CORRIDOR · FLUR
WIRED SYSTEM	1LE VMVI3	24 W	170 lm	2 LED	3 h	3,6 V · 1,5 Ah NiCd	CORRIDOIO · CORRIDOR · FLUR
KABELSYSTEM	1LE VMSVI	24 W	150 lm	2 LED	1 h	3,6 V · 0,75 Ah NiCd	AREA · AREA · ZONE
	1LE VMSVI3	24 W	150 lm	2 LED	3 h	3,6 V · 1,5 Ah NiCd	AREA · AREA · ZONE

	Ref.	W*	Lm	☰	A		MODELS · MODELS · MODELLE
CENTRALIZZATO 230V	1LE VMVS2L	24 W	170 lm	2 LED	0,08 A		CORRIDOIO · CORRIDOR · FLUR
CENTRALIZED 230V	1LE VMSS2L	24 W	150 lm	2 LED	0,08 A		AREA · AREA · ZONE
ZENTRALBATTERIE 230V							

	Ref.	W*	Lm	☰	A		MODELS · MODELS · MODELLE
CENTRALIZZATO EVO	1LE VMVS2L24	24 W	170 lm	2 LED	0,08 A		CORRIDOIO · CORRIDOR · FLUR
CENTRALIZED EVO	1LE VMSS2L24	24 W	150 lm	2 LED	0,08 A		AREA · AREA · ZONE
ZENTRALBATTERIE							

* Luce paragonabile a... | Light equivalent to... | Licht entsprechend...