lbl-material: Plastyczny

lbl-color: RAL 9003

maße: 326 mm x 50 mm x 50 mm

lbl-mountingMethod: Universal

lbl-protectionClass: 2

lbl-protectionRating: 64

lbl-impactResistanceRate: 5

allowed-temperature-ds: -5 Do 35 celsius

allowed-temperature-bs: -5 Do 35 celsius

~lbl-lv-erkennungsweite: 14-30 m

lbl-pictogram: Einzeln n.A.

~lbl-lv-LeistungDauerbetrieb: 5,7 W

~lbl-lv-LeistungBereitschaftsbetrieb: 0,8 W

~lbl-lv-LichtstromNotbetrieb: 460 lm

~lbl-lv-ueberbrueckungszeit: 1 h

~lbl-lv-EingangsspannungAC: 230 V

~lbl-lv-Anschlussquerschnitt: 2.5 mm

lbl-batterie: LFP3212-LEO,

lbl-articleNumber: KBU421WL

lbl-zubehoer:

lbl-articleNumber: KBK,

lbl-articleNumber: KBM,

lbl-articleNumber: KBG,

lbl-articleNumber: AWX001,

lbl-articleNumber: KBE,

lbl-articleNumber: BALLPLX-KBE,

lbl-articleNumber: BALLPLX-KBS,

lbl-articleNumber: BALLPLX-KBU,

lbl-articleNumber: 2PW-EB,

lbl-articleNumber: 2DW-EB,

lbl-articleNumber: KBBE,

lbl-articleNumber: DSA,

lbl-articleNumber: LSYS-B4,

lbl-articleNumber: LSYS-F4,

lbl-articleNumber: LSYS-H4,

lbl-articleNumber: LSYS-R4,

lbl-articleNumber: LSYS-S4,

Producent: RP-Technik GmbH