

Rectangular Rapid Flashing Beacon (RRFB) for Crosswalks

Kali-Flash[™]

Kali-Flash is a pedestrian-activated flashing light system designed to enhance safety at pedestrian crossings.

Discover the benefits of our system:

 Optimal visibility: Powerful, oversized flashing lights capture the attention of drivers, reducing the risk of accidents.

TM

- **Dynamik Connectivity**: Our real-time monitoring solution allows for tracking the status and performance of Kali-Flash, ensuring optimal operation.
- **Easy installation**: Quickly adapts to all types of locations without requiring complex work.
- **Simplified maintenance**: A robust design that minimizes maintenance needs for greater peace of mind.









Standard features

System

Operating temperature: -40°C to +80°C

Beacons

Module compliant with MUTCD 11th edition standards (Chapter 4L) and ONTARIO: OTM Book 15

Black powder coated vandal-resistant aluminum cabinet

Two amber LED lamps measuring 3"x7", UV-resistant

Amber LED side indicator light $1" \times 3"$ to inform pedestrians of the operation of the frontal lights

Automatic adjustment of intensity based on ambient light

ROHS certified LEDs

SAEJ 595 Class 1 compliant

Control Box



Corrosion-resistant aluminum enclosure providing excellent protection for the battery control module, featuring a lockable door with key-operated quarter-turn lock.

Easy access for maintenance, diagnostics, and adjustment of crossing times

Nema 4X electronic enclosure and IP 65

IC and FFC certified

 \checkmark Standard feature

Optional f

Unavailable featur

Regular

Premium

Energy management

Solar Panel



Monocrystalline solar panels: for better charging even on coldest days	\checkmark	✓
360° adjustment of solar panels for optimized installation	√	✓
Autonomy without recharging: 7 days with 400 activations/day - Flash duration at 20 sec	√	✓
TUV, CE and IEC certified	✓	√

Battery



Sealed, replaceable, maintenance-free recyclable AGM-type batteries, provide the widest temperature range, longest lifespan, and high performance in cold weather: • Recharge down to -20°C • Discharge down to -40°C	√	√
Standard set: 50W / 1 battery (20Ah)	✓	×
Long battery life set: 50W / 2 batteries (40Ah)	×	✓
Maximum power set: 100W / 2 batteries (40Ah)	x	0
Other battery chemistries available upon request	√	√



info@kalitec.com / 1-888-788-4747



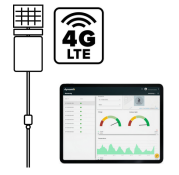
Electrical



Power supply unit: 120-240 VAC - 12 VDC converter

Communication Between the structures Synchronization of lights on both sides of the road Light operation from 1 second to unlimited Communication mode: Bluetooth Low Energy Interconnected products: Up to 7 products together on a single crossbar. Unique coupling avoids interference with nearby installations. Supported bands: 2.4 GHz, 40 channels Transmission distance: up to 250 ft* * Transmission distance: unlimited with Dynamik platform option

Remote connectivity with Dynamik ™web platform



 Network: 4G LTE Category: Cat-M1/NB2 (NTN) Frequency bands: B1, B2, B3, B4, B5, B8, B12, B13, B18, B19, B20, B23, B25, B26, B28, B66, B85, B255, B256 SIM compatibility: Multi-operator Communication protocol: TCP Certifications: PTCRB, FCC, IC 	×	✓
Cloud platform (Windows, IOS & Android compatible)	×	✓
Scheduling the remote activation and deactivation of a unit within a predefined time range	×	√
Remote control and parameterization of structures	x	✓
System performance statistics: activations, battery charge, solar panel status, battery voltages, control cabinet temperatures (5°C above ambient) and ambient brightness	X	√
Malfunction and/or low battery alerts, in the platform and by e-mail	x	✓
Dynamic design and responsive dashboards	x	✓
The system comes with 1 year of free remote connectivity with statistics and alarms	X	✓
Extended connectivity time available on request	×	0

Warranty			Regular	Premium
TOTAL PARTIES AND		Components and labor	2 years	3 years
	YEARS WARRANTY	5-year extended warranty available on request	O	0



Kali-Flash™ Rectangular Rapid Flashing Beacon (RRFB)

info@kalitec.com / 1-888-788-4747

Regular

Premium

√ Standard feature Optional feature y Unavailable feature

Supports and mounts







Hot-dip galvanized elliptical post (2") powder-coated in black polyester with unpainted brackets	√	x
Hot-dip galvanized round post (4") with black powder coated brackets	X	\checkmark
Decorative base cover for (4") post - black powder coated	x	0
Universal mounts for installation on existing pole	O	O
Other installation systems available upon request	0	0

Activation	Regular	Premium
Push Button 4EVR® MOAB	/	/
T GOT BULLOTT TO AB	V	V
Pedsafety Guardian® Button	x	0
Passive pedestrian detection	x	O
Other brands and models available upon request (e.g. Polara).	O	O

Piezo Push Button 4EVR® MOAB



The MOAB Piezo push button offers improved responsiveness, exceptional durability, and a modern design, outperforming mechanical buttons for an optimal user experience (ADA compliant).

- Audible signal on activation (complies with MUTCD 11th edition).
- Certified resistant NEMA TS 2 and waterproof NEMA 250 - 6P.

Pedsafety Guardian® Button

The smart button Guardian is equipped with a speaker that informs people with reduced mobility of the flashing lights (ADA compliant).





Passive pedestrian detection

The lights turn on automatically when a pedestrian is detected, but only if they show the intention to cross. Activation will not occur if:

- A pedestrian approaches without intending to
- A pedestrian who has already crossed arrives from the other side.

