

Keypad & Photo Eyes

ERA Keypad

Ideal and sleek design solution to control multi-user systems. No cabling needed. Extremely strong metal body, 12 key digital selectors, with radio connection, 100% wireless.

- 3 transmission channels to control 3 automated systems or 3 different customized commands for the single automated system
- 0 to 8 digit combination 99,999,999 possible combinations
- Strong, vandal-proof container in metal casting
- Transmission is activated at the pressure of a key and turns off automatically. Back-lit keypad light is activated by sensor



Model	Carrier frequency	Estimated range	Power supply	Battery life	Protection class	Dimensions and weight
EDSWG/A	433.92 MHz	Outdoor: 82 ft (25 m) Inside building: 49 ft (15 m)*	6VDC; type two CR2430 lithium batteries	2 years (with 10 transmissions per day)	IP54	2.7w x 1.06d x 2.7h inch .47 lb

ERA Photo Eyes - BlueBUS

Surface mounted, synchronized, fixed or positionable.

- Anti-glare circuit which eliminates possible sunlight interference
- Automatic synchronization between multiple photocell pairs in order to avoid other possible interferences between the devices
- ABS body resistant to weather conditions
- Detect obstacles on the optical axis between a transmitter (TX) and a receiver (RX). These devices are equipped with the Nice BlueBUS communication system which makes it easy to connect all the devices up to the control units using two wires only.





Model	Photo Eye adjustability	Estimated range	Power supply/output	Protection class	Dimensions and weight
EPMB/A	-				$1.97 \text{w} \times 1.14 \text{d} \times 3.15 \text{w}$ inch, .3 lb
EPMOB/A	30° approx. on all axes	Up to 49 ft (15m) for offset maximum TX-RX +-5	Via BlueBUS	IP44	1.97w x 1.14d x 3.15w inch, .35 lb
EPLOB/A	30° approx. on all axes				1.2w x 2.2d x 0.3h inch, .35 lb

^{*} Transmitter range and receiver reception capacity may be affected by any devices operating on the same frequency in the area.

^{**} Not compatible with European products.



