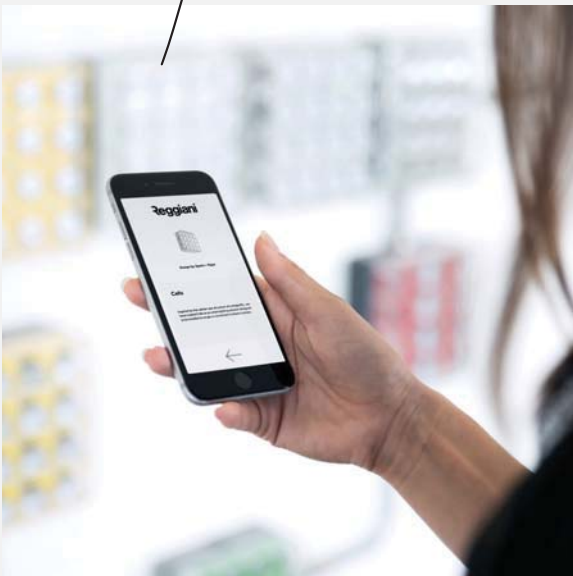


# Light in your hands

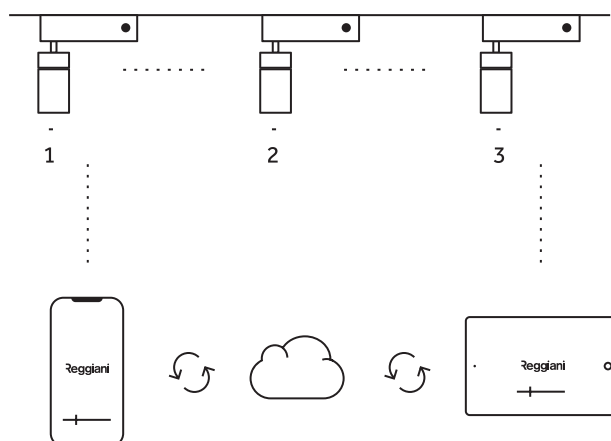
/ | \



EN We have integrated Bluetooth technologies into our luminaire offer to deliver the best lighting design solutions. This control system allows you to adjust the lighting of single luminaire or of a group of ones, via smartphones, tablets, smartwatches, buttons and switches (also pre-existing ones). The control system can be integrated into the single device (Bluetooth Integrated control) or remotely inserted into the track (Bluetooth Remote System).

IT Per offrire le migliori e più flessibili soluzioni illuminotecniche abbiamo integrato le tecnologie Bluetooth nella nostra offerta. Questo sistema di controllo permette infatti di regolare l'illuminazione del singolo apparecchio o del gruppo di apparecchi semplicemente tramite smartphone, tablet, smartwatch, pulsanti e interruttori (anche pre-esistenti). Il sistema di controllo può essere integrato nel singolo apparecchio (Bluetooth Integrated control) o inserito in remoto nel binario (Bluetooth Remote System).

### Bluetooth Integrated control



- EN The system enables:
- Direct wireless control of light source
  - Control device directly integrated into lighting fixture
  - Effective adjustment of luminous intensity and colour temperature
  - Creation of connected luminaire clusters
  - Creation, configuration and archive of custom lighting settings

- IT Il sistema permette:
- Controllo wireless diretto della sorgente luminosa
  - Dispositivo di controllo integrato direttamente nell'apparecchio
  - Regolazione efficace di luminosità e temperatura di colore
  - Creazione di gruppi di apparecchi collegati tra loro
  - Creazione, configurazione e archivio di scenari luminosi personalizzati



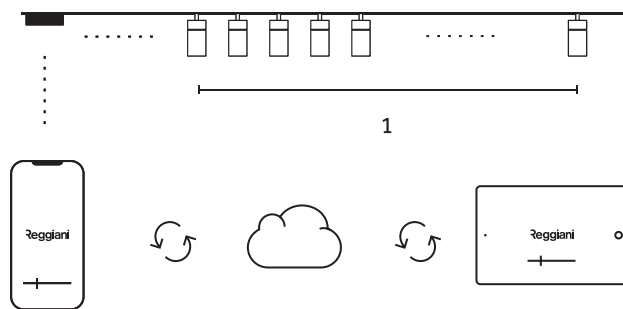
EN For more info visit [www.reggiani.net](http://www.reggiani.net)  
 IT Per maggiori info visita [www.reggiani.net](http://www.reggiani.net)

EN Control devices developed on DALI protocol that allows you to manage and control wireless luminaires for low voltage (48V) and mains voltage (220-240V) tracks. Devices communicate via Bluetooth Low Energy (BLE) with control apps with no need of wiring, control unit or router. There are two devices available, integrating two software options that work with different control apps.

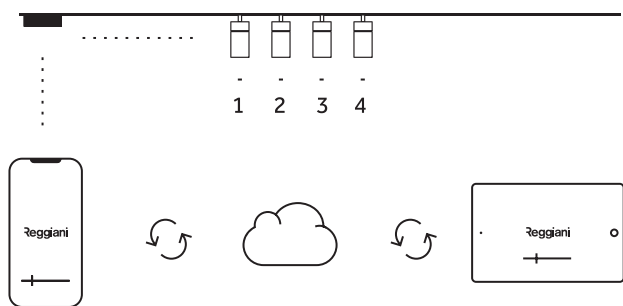
IT Dispositivi sviluppati sul protocollo DALI, grazie ai quali, è possibile gestire e controllare in modalità wireless apparecchi per binari a basso voltaggio (48V) e mains voltage (220-240V). I dispositivi comunicano via Bluetooth Low Energy (BLE) con le applicazioni di controllo senza necessità di cablaggio, centraline o router. Sono disponibili due dispositivi che integrano due opzioni software alternative interfacciandosi con app di controllo differenti.

### Bluetooth Remote System (Casambi)

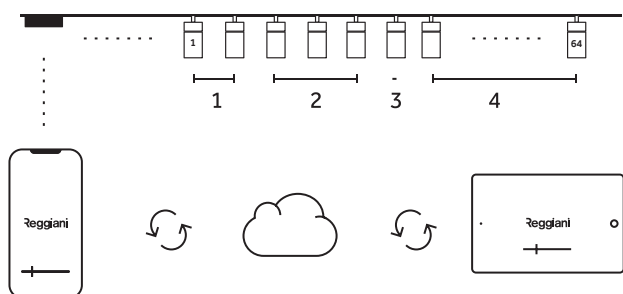
Broadcast configuration (Up to 100 luminaires/Ghostrack drivers):



Single 4 configuration:\*



4 groups configuration (Up to 64 luminaires/Ghostrack drivers)\*





EN The system enables:

- Lighting equipment programming/control in broadcast mode: single point (max 4 devices) and lamps groups (up to 64 in 4 groups)
- User friendly interface
- Interface scenarios and customizations through images
- Automatic software update
- Cloud sharing of system and configurations

IT Il sistema permette:

- Programmazione e controllo degli apparecchi di illuminazione in modalità broadcast: single point (max 4 apparecchi) e gruppi di lampade (fino a 64 in 4 gruppi)
- Interfaccia user friendly
- Creazione di scenari e personalizzazioni interfaccia con immagini;
- Aggiornamento automatico del software;
- Condivisione dell'impianto e della configurazione tramite Cloud

		
	Wireless control device for Mains Voltage 0.26102.00**	Wireless control device for Low Voltage 0.26104.00**
Nominal input Voltage	100-240 Vac	24- 50 Vdc
Current:	0,025 – 0,06 A	48V – 0,06 A
Output Voltage:	18 -18.5 V DC	18 -18.5 V DC
Output current in short circuit:	250 mA	250 mA
Output channel:	1	1
Management protocol:	DALI	DALI

\*For configuration download the Setup App

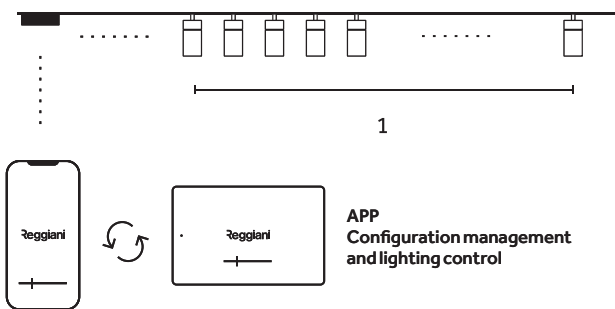


EN For more info visit [www.reggiani.net](http://www.reggiani.net)

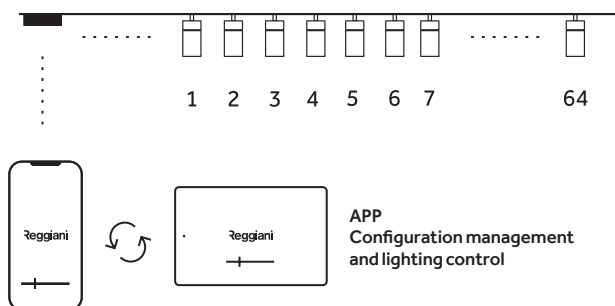
IT Per maggiori info visita [www.reggiani.net](http://www.reggiani.net)

## Bluetooth Remote System

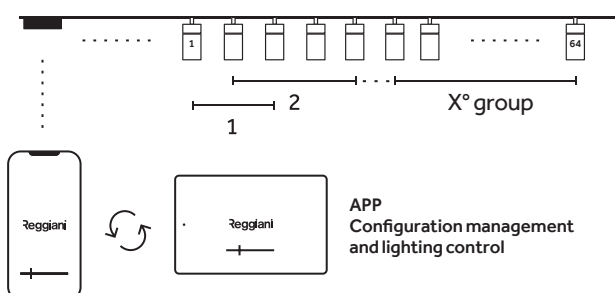
Broadcast configuration (Up to 100 luminaires/Ghostrack drivers):



Single configuration (Up to 64 luminaires/Ghostrack drivers)



Endless groups configuration (Up to 64 luminaires/Ghostrack drivers)





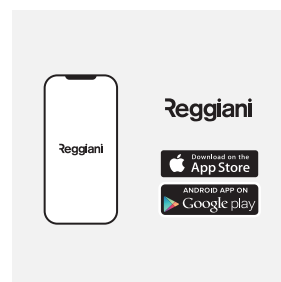
<sup>EN</sup> The system enables:

- Up to 64 lamps programming in DALI mode;
- More than 64 lamps programming in DALI broadcast mode;
- Group scene modification;
- BUS electrical diagnostics;
- Test and control interface;
- Automatic software update;
- Compatibility with existing DALI systems;
- Broadcast / single point (up to 64 lamps) control mode or in lamp groups.

<sup>IT</sup> Il sistema permette:

- Programmazione fino a 64 lampade in modalità DALI;
- Programmazione di più 64 lampade in modalità DALI broadcast;
- Modifica delle scene a gruppi;
- Diagnostica elettrica del BUS;
- Interfaccia di test e controllo;
- Compatibilità con impianti DALI già esistenti;
- Controllo in modalità broadcast / single point (fino a 64 lampade) o gruppi di lampade.

		
	Wireless control device for Mains Voltage 0.26103.00**	Wireless control device for Low Voltage 0.26105.00**
Nominal input Voltage	100-240 Vac	24- 50 Vdc
Current:	0,025 – 0,06 A	48V – 0,06 A
Output Voltage:	18 -18.5 V DC	18 -18.5 V DC
Output current in short circuit:	250 mA	250 mA
Output channel:	1	1
Management protocol:	DALI	DALI



<sup>EN</sup> Reggiani APP available from March 2019

<sup>IT</sup> Reggiani APP disponibile da Marzo 2019

