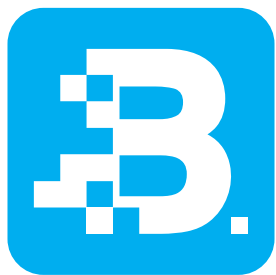


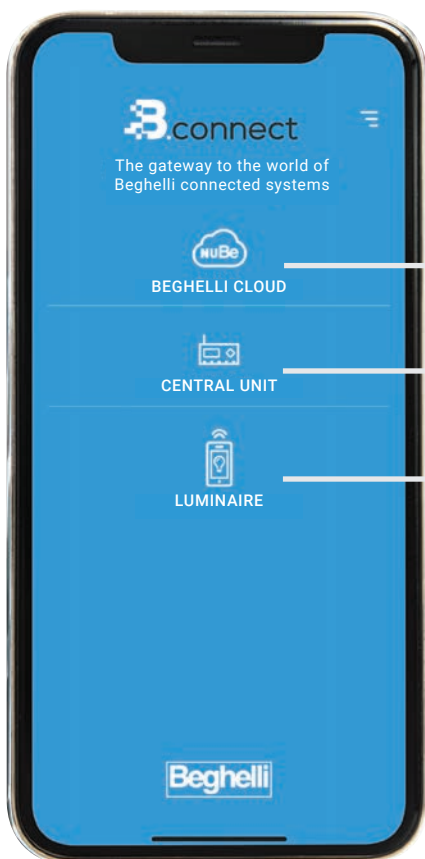
# A single APP to manage all your systems

emergency



## B.connect

Single App to manage all control systems of Beghelli self-powered luminaires. **It allows direct access to the luminaire, to the control unit or to the Beghelli NuBe Cloud platform.** The connection with Beghelli control units is secured, password-protected, and it can be made by reading the QR code found on all compatible control units.



### ACCESS TO THE SYSTEM THROUGH THE BEGHELLI CLOUD

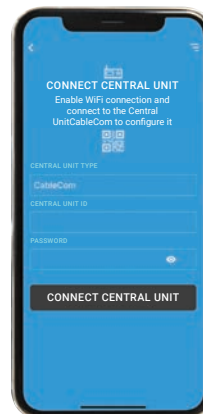
The APP allows direct access to the NuBe platform. All programming, remote control and system logbook view functions become available immediately.

NuBe stores all configurations of all systems and makes them always available on your smartphone.



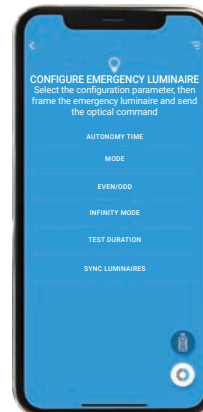
### ACCESS TO THE SYSTEM THROUGH DIRECT COMMUNICATION WITH THE CONTROL UNIT

B.connect is designed for a direct reading of the QR code of the control unit, which will detect the identification of the device and will also recognise the type of control system (CBL, LG, LGFM). After logging in, the main control and management functions of the entire system will already be available. The system uses local WiFi technology that does not require an internet connection.

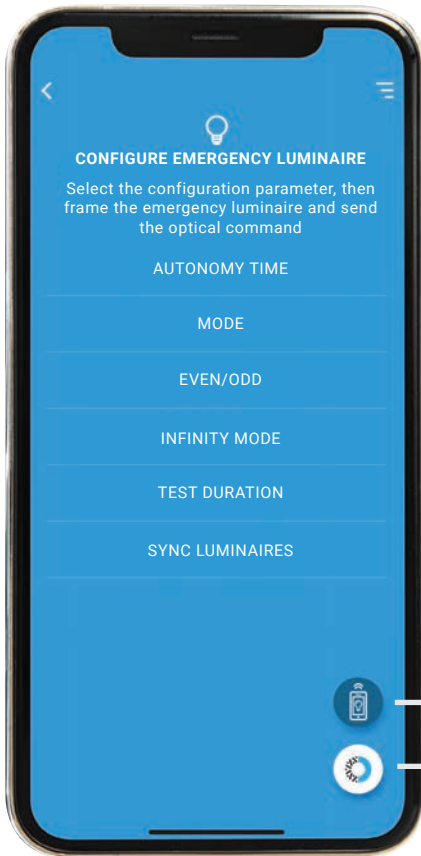


### DIRECT ACCESS TO THE EQUIPMENT THROUGH OPTICAL COMMUNICATION

In this mode, it is possible to directly communicate with the luminaires via the smartphone flash. A patented communication technology that allows light impulses to be transmitted to luminaires that have an intelligent light sensor. The commands that can be set are for programming lamp parameters and conducting functional tests as well as the management of the sanitisation system integrated in the hybrid luminaires of the SanificaAria series.

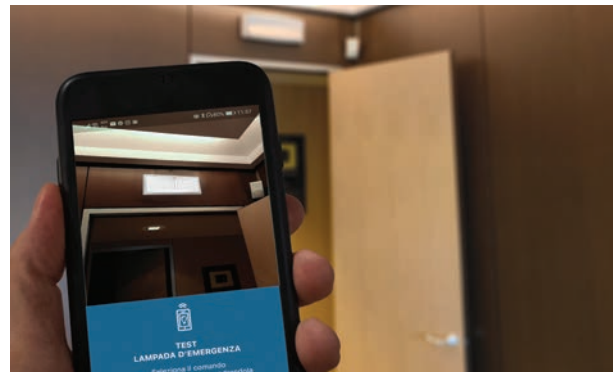
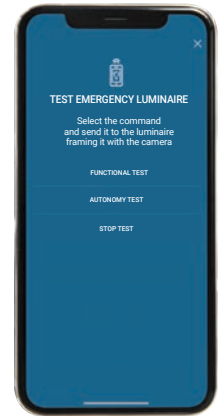


# Systems, both remotely and locally



## LAMP TEST

B.connect can enable all functional and autonomy tests required by current emergency lighting regulations. The commands are transmitted directly from the smartphone to each individual luminaire equipped with an intelligent light sensor.



Optical communications between the smartphone flash and the intelligent light sensor integrated in compatible emergency luminaires



## AIR SANITISATION

The speed-adjustable luminaires of the SanificaAria series are provided with an intelligent light sensor that can receive light commands transmitted from the B.Connect App via the smartphone flash. This mode allows you to enable or disable the sanitising process, to set the speed of the fans that introduce air into the uvOxy® sanitising cell and to manage the sanitising times according to the environment and the requirements.

