

### Installation

- Step 1:** Download the App "B.E.G. BiRC" from the respective Store and install it on your Smartphone
- Step 2:** Charge the battery of the adapter via micro USB cable
- Step 3:** Plug the Adapter IR-RC in the phone connector and adjust the loudness level to max
- Step 4:** Open the app

### Search by „Products“

It is possible to find the corresponding remote control by product name or the product's part number.

For example by searching for: **PD3N-1C-SM** or **92190**

The following results are then listed:

Standard remote control:      **IR-PD3N**  
 Mini remote control:           **IR-PD-Mini**

Bidirectional devices will be recognized automatically at read-out

### Search by "Remote control"

If you know the remote control's name or part number, you can also search using this information

For example: **IR-PD-1C** or **92520**



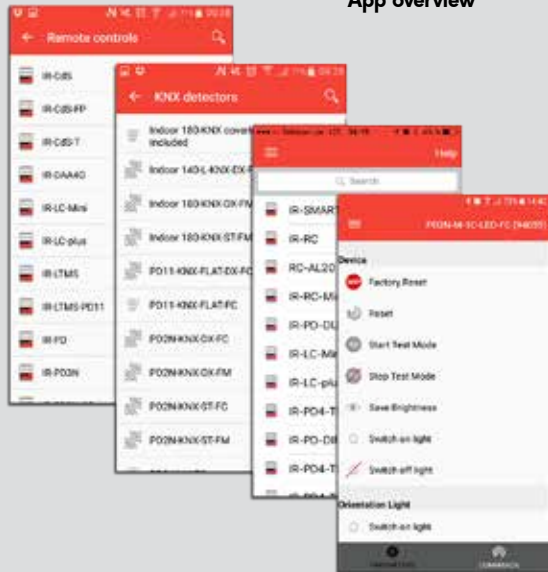
REPLACES **MORE THAN 40 REMOTE CONTROLS**

- COMPATIBLE WITH ALL REMOTE CONTROLLABLE **B.E.G.** DETECTORS
- EASY TO USE
- ECONOMIC**
- QUICK**
- ENVIRONMENTALLY FRIENDLY** (BATTERY RECHARGEABLE VIA USB)

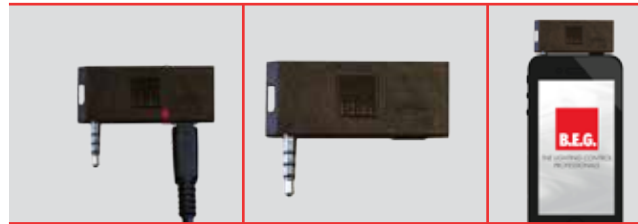


Code: 92726

App overview



COMPATIBLE WITH ALL  
REMOTE CONTROLLABLE  
**B.E.G. DETECTORS**



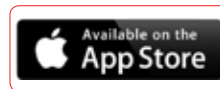
**Product**

Article	Colour	Part-No.
IR-Adapter for Smartphones	black	92726

**System requirements:**

A compatible smartphone is required. The list of compatible smartphones is available from the B.E.G. website. An Internet connection is required for downloading the App.

Remote control app  
downloadable free  
of charge:



**B.E.G. (UK) Ltd.**

Q West, Great West Road • Brentford, Middlesex, TW8 0GP  
Tel: 0870 850 5412 • Fax: 0870 850 5413  
info@beguk.co.uk • www.beg-luxomat.com

**MARLIN Electrical Ltd**

10 Vesey Place • Dun Laoghaire • Glenageary, Co. Dublin  
Tel: +353 (0) 12 80 72 05 • Fax: +353 (0) 12 80 77 76  
www.beg-luxomat.com



**IR-Adapter for Smartphones**

**Infrared adapter  
for smartphones**

+ App **B.E.G. LUXOMAT®** Remote control

Your Smartphone will function  
as a general remote control for  
**B.E.G. detectors**

