

TECHNICAL DATA SHEET

RC for NBV



RC for NBV

REMOTE CONTROL FOR DIRECT RADIATION UV-C GERMICIDAL LAMPS

HOW DOES THE RC REMOTE CONTROL WORK?

The remote control RC NBV is used for remote switching on/off the direct radiation germicidal lamps. It can be added as an optional accessory to the direct radiation germicidal lamps during the purchase. **Available for newly ordered lamps. Installation is possible only by the manufacturer.**

TECHNICAL DATA:

Operating frequency of the on/off remote control	433.92 MHz
Operating range of the on/off remote control	to 25 m
A battery of the on/off remote control	12 V; type A 23
Ingress Protection Code	IP 20
Dedicated to	NBV 15, NBV 30, NBV 55, NBV 2x30, NBV 2x55 regardless of their mounting option

NOTE:

1. Ordering the lamp with remote control, please indicate symbol of the lamp + RC
Example: NBV 30 NL RC
2. Prices of RC remote control, RC set or MD motion detector shall be added to the price of germicidal lamp

BENEFITS OF THE REMOTE CONTROLS RC

1. remote switching on/off the lamp from a safe distance
2. possibility of turning on the lamp after leaving the room
3. no need for separate electrical wiring
4. custom coding system prevents from accidental turning on/off the lamp
5. the receiver installed in the germicidal lamp