function and the external UV-C bulb.





RC for NBVE



RC for NBVE

REMOTE CONTROL FOR DUAL PURPOSE UV-C FLOW GERMICIDAL LAMPS

HOW DOES THE RC REMOTE CONTROL WORK?

The remote control RC NBVE is used for remote switching on/off the dual purpose UV-C flow germicidal lamps. It can be added as an optional accessory to the dual purpose flow germicidal lamps NBVE 60/30, NBVE 110/55, NBVE 60/60 NBVE 110/110 during the purchase, regardless of their mounting option. Available for newly ordered lamps. Installation 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	NBVE 60/30, NBVE 110/55, NBVE 60/60, NBVE 110/110 regardless of their mounting option The RC controls both the flow chamber

NOTE:

- 1. Ordering the lamp with remote control please indicate symbol of the lamp + RC Example: NBVE 60/30 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

EDITION: 10/2022