

Sensors and Controls

# **basicDIM Wireless Sensor 5DP 38rc** Profiles



**TRIDONIC**

## Information

With the basicDIM Wireless system, you have the possibility to change the behaviour of each device through different profiles. These profiles can be selected in the 4remote BT App. For more informations about how to change device profiles, please refer to the "4remote BT App product documentation".

The following list contains an overview and a more detailed description of every available basicDIM Wireless Profile in the 4remote BT App. Following abbreviations are used throughout the document:

Abbreviation:	Description:
<b>BC</b>	Broadcast (= all devices)
<b>A0, A1, A2, ...</b>	DALI Single address (= single devices)
<b>G0, G1, G2, ...</b>	DALI Group address (= groups of devices)

### NOTICE

Profiles with the abbreviation "Evo:" are only compatible with Evolution networks, as these offer extended functionality.

### NOTICE

All profiles are shared and can be copied by our customers.

### NOTICE

The factory profile is the first profile in the profile list.

## basicDIM Wireless Sensor 5DP 38rc



Profile:		Description:	Manual app control:		Connection sensors:	Push-button:	Visible in 4remote BT App:
9302	bDW (PIR)	Wireless sensor with presence detection and daylight regulation. The <b>red status LED</b> , which blinks if the sensor detects movement, is <b>activated</b> . When using daylight control, the mode "Closed loop", "Open loop" or "Basic (ON /OFF)" must be used.	-	-	No	No	Yes
11876	bDW (PIR) No LED	Wireless sensor with presence detection and daylight regulation. The <b>red status LED</b> , which blinks if the sensor detects movement, is <b>deactivated</b> . When using daylight control, the mode "Closed loop", "Open loop" or "Basic (ON /OFF)" must be used.	-	-	No	No	Yes