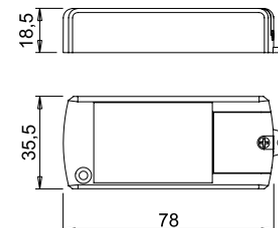
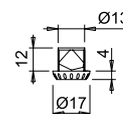


### SIMPLY R1

control unit with touchless sensor

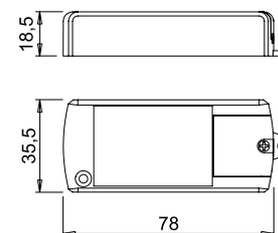
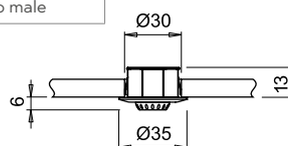
<b>Code</b>	0834901
<b>Input</b>	220-240VAC
<b>Output</b>	220-240VAC
<b>Power</b>	max 150W
<b>Wiring IN</b>	1800mm with EU plug
<b>Wiring OUT</b>	500mm with EU socket
<b>Cable sensor</b>	2000mm with Trio male



### SIMPLY R2

control unit with touchless sensor

<b>Code</b>	0834909B (chrome plated) 0834917B (satin nickel)
<b>Input</b>	220-240VAC
<b>Output</b>	220-240VAC
<b>Power</b>	max 150W
<b>Wiring IN</b>	1800mm with EU plug
<b>Wiring OUT</b>	500mm with EU socket
<b>Cable sensor</b>	2000mm with Trio male



It is therefore advisable to avoid using SIMPLY near heat sources or electromagnetic fields which could alter or compromise its functioning. Refer to the instruction manual for more details.

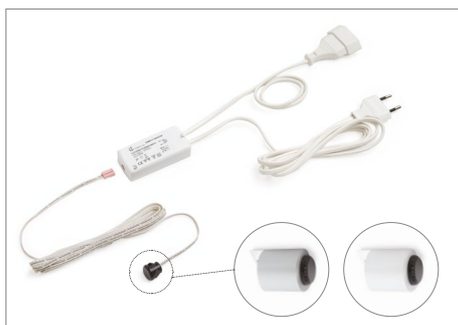
Upon first power-up, SIMPLY performs a sensitivity self-test, which is saved. Any change in installation requires the luminaire to be reset, which must be done by cutting the power for at least 10 seconds. Do not connect SIMPLY to a mains electrical circuit switch, as this could unintentionally trigger the self-test function.

## SIMPLY R1 | R2

### control unit with touchless sensor



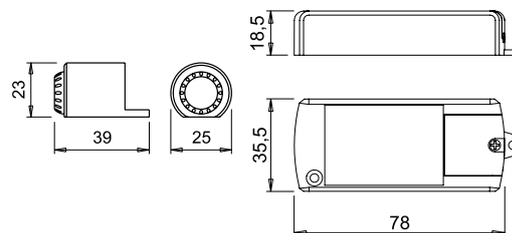
SIMPLY is a control unit for LED luminaire power supplies, consisting of an electronic control module and a touchless IR (InfraRed) sensor. It can be installed recessed into a Ø13mm hole (R1), or into a Ø30mm hole (R2) with a decorative brass mounting ring (available in polished chrome or satin nickel finishes). It is ideal for under-shelf installation. SIMPLY automatically enables instant ON/Off switching of the LED luminaires connected to the power supply (powered by the SIMPLY unit) via quick hand movements in front of the sensor, and no physical contact required. The control unit is supplied pre-wired with a 1800mm power cable and EU plug, and a 500mm output cable with EU socket. The IR sensor comes with a 2000mm cable and a Trio connector. Power supply not included, to be ordered separately.



### SIMPLY SP1

control unit with touchless sensor

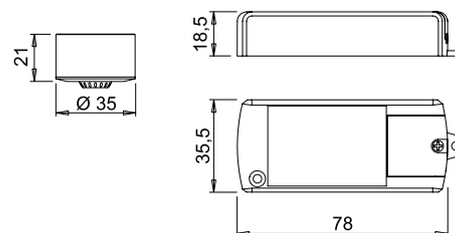
<b>Code</b>	0834901B3 (white) 0834905B3 (alluminium)
<b>Input</b>	220-240VAC
<b>Output</b>	220-240VAC
<b>Power</b>	max 150W
<b>Wiring IN</b>	1800mm with EU plug
<b>Wiring OUT</b>	500mm with EU socket
<b>Cable sensor</b>	2000mm with Trio male



### SIMPLY SP2

control unit with touchless sensor

<b>Code</b>	0834909B1 (chrome plated) 0834917B1 (satin nikel)
<b>Input</b>	220-240VAC
<b>Output</b>	220-240VAC
<b>Power</b>	max 150W
<b>Wiring IN</b>	1800mm with EU plug
<b>Wiring OUT</b>	500mm with EU socket
<b>Cable sensor</b>	2000mm with Trio male



It is therefore advisable to avoid using SIMPLY near heat sources or electromagnetic fields which could alter or compromise its functioning. Refer to the instruction manual for more details.

Upon first power-up, SIMPLY performs a sensitivity self-test, which is saved. Any change in installation requires the luminaire to be reset, which must be done by cutting the power for at least 10 seconds. Do not connect SIMPLY to a mains electrical circuit switch, as this could unintentionally trigger the self-test function.

## SIMPLY SP1 | SP2

control unit with touchless sensor



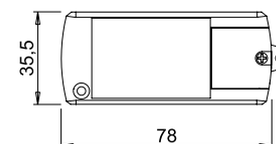
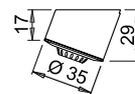
SIMPLY is a control unit for LED luminaire power supplies, composed of an electronic control module and a touchless IR (InfraRed) sensor that can be installed on the surface with the photocell parallel (SP1) or perpendicular (SP2) to the mounting surface, recommended for under-shelf use. SIMPLY automatically enables instant ON/Off switching of the LED luminaires connected to the power supply (powered by the SIMPLY unit) via quick hand movements in front of the sensor, and no physical contact required. The control unit is supplied pre-wired with a 1800mm power cable and EU plug, and a 500mm output cable with EU socket. The IR sensor comes with a 2000mm cable and a Trio connector. Power supply not included, to be ordered separately.



### SIMPLY OB

control unit with touchless sensor

<b>Code</b>	0834909B2 (chrome) 0834917B2 (satin nickel)
<b>Input</b>	220-240VAC
<b>Output</b>	220-240VAC
<b>Power</b>	max 150W
<b>Wiring IN</b>	1800mm with EU plug
<b>Wiring OUT</b>	500mm with EU socket
<b>Cable sensor</b>	2000mm with Trio male



It is therefore advisable to avoid using SIMPLY near heat sources or electromagnetic fields which could alter or compromise its functioning. Refer to the instruction manual for more details.

Upon first power-up, SIMPLY performs a sensitivity self-test, which is saved. Any change in installation requires the luminaire to be reset, which must be done by cutting the power for at least 10 seconds. Do not connect SIMPLY to a mains electrical circuit switch, as this could unintentionally trigger the self-test function.

## SIMPLY OB

### control unit with touchless sensor



SIMPLY is a control unit for power supplies used with LED luminaires. It consists of an electronic control module and a touchless IR (InfraRed) sensor, which can be surface-mounted with the photocell angled at 20° to the mounting surface (OB). The sensor is housed in a decorative brass support, available in polished chrome or satin nickel finish, and is recommended for under-shelf installation. SIMPLY automatically switches the connected luminaires on and off (instantly) with a quick hand movement in front of the sensor. The control unit comes pre-wired with a 1800mm power cable and EU plug, and a 500mm output cable with EU socket. Power supply not included, to be ordered separately.