Regula Lux RJ45



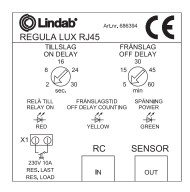
Description

Regula Lux is a lighting relay which receives a relay signal from an integrated presence sensor in a Lindab Pascal LCP/LKP/LCC-P diffuser. When occupancy appears Regula Lux closes the relay for 230V and the light switches on.

Order code

Product	Regula Lux
Туре	
Regula Lux	

Relay signal is also send to Regula Combi via Regula Lux and Regula control Pascal. With Regula Lux it's easy to set on and off delay with a screwdriver after the lid has been removed. On-delay can be set between 0 and 15 seconds and off-delay 0 to 60 minutes. A green diode indicates when it's power in Regula Lux, relay- on with red diode and delay on with yellow diode.



Wiring

Connection to the integrated presence sensor and on the other side to Regula Control Pascal is with standard patch cables with RJ45 termination.

Regula Lux RJ45 is powered from Regula Control Pascal and the power is then supplied further to the integrated presence sensor.

Below is an example of Regula Lux RJ45 connected to Regula Control Pascal. Use LindQST wiring configurator to see other variations with Regula Lux RJ45.

