



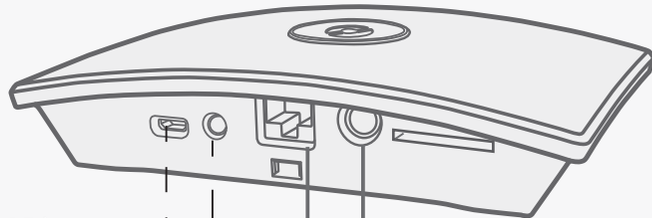
For help, go to:
www.dimplex.co.nz
www.nobo.co.nz
www.noboheating.com.au

Or see the help menu
 within the app.

ID



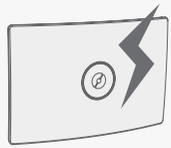
ID code
 ID QR-code



(MicroUSB)
 (RS232)
 Ethernet
 5-12V DC



RF 920 MHz
 $\leq 3 \text{ mW}$



1A



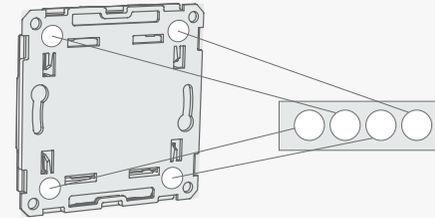
IP20



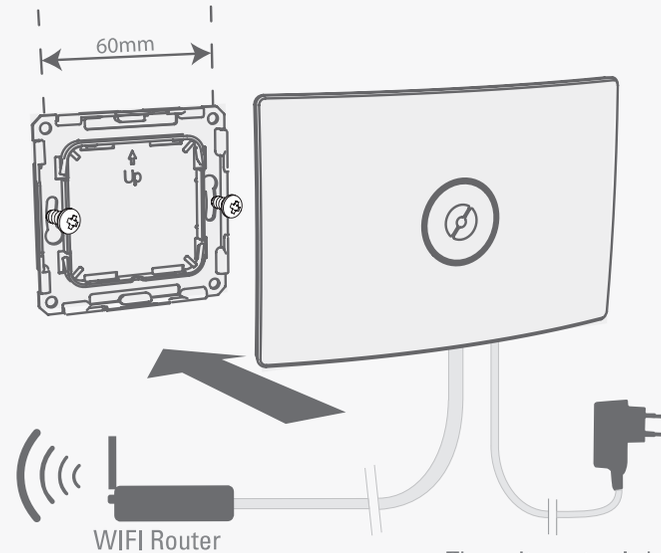
max +35°C



1. Attach adhesive dots to back of bracket.

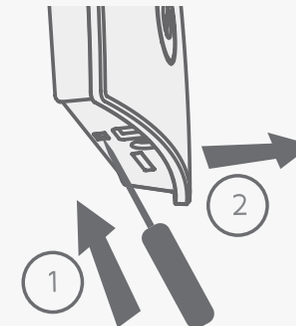


2. Attach back of bracket to wall and screw in.

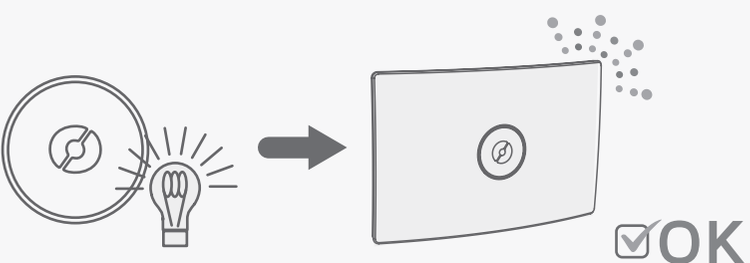


The unit must only be connected
 to the external power supply
 supplied with the equipment.

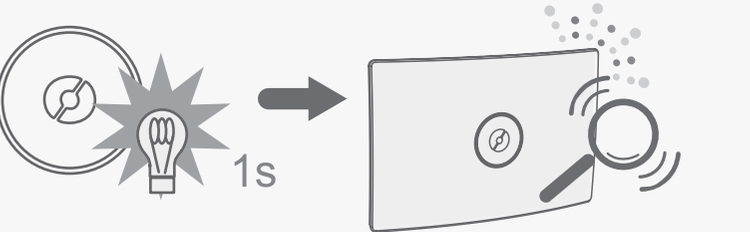
To remove:



 Light signals



Constant light: Hub is online and in normal operation



Flashing light: Hub is updating its software or is searching for receivers.

Energy Control System

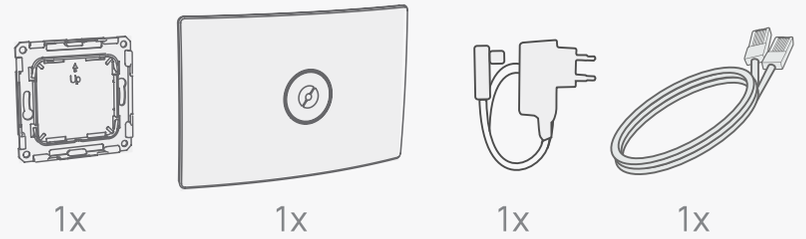
compatible with
DCDimplex & NOBO

HUB

Wireless energy controller
User guide

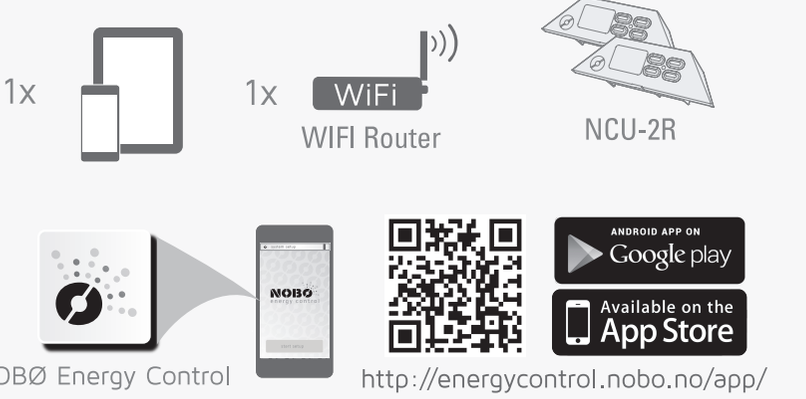


 Contents



1x 1x 1x 1x

 System requirements



1x 1x WiFi WIFI Router NCU-2R

NOBØ Energy Control <http://energycontrol.nobo.no/app/>

Start the app and follow the instructions for installation.