# Light data

Luminous flux

Tunable white 2.200-4.000 K

Beam angle

Dimming 0.1-100 %

RA 90

SDCM 3

**L70/B50** 60,000 h, Ta 35 °C

Light source LED (non user replaceable)

# Technical data

IP rating Luminaire: IP44 Driver: IP20

Protection Electronic temp protection

Insulation class

Permissible ambient temperature -25 to +35 °C Maximum power consumption

8 W

Energy efficiency class

Mains electricity 230 V~ 50 Hz

Standby power Pno, Psb: N/A Pnet: 0.09 W

Maximum bypass current

Cable area

Isosafe

Can be installed directly against insulation

Operating environment Indoor/outdoor (e.g. eaves)

Radio 2.4 GHz mesh Bluetooth®

<10 dRm

Radio range: approx. 10 m indoors. The Plejd mesh technology extends the range by allowing the

units to communicate

with each other.

RISK OF INJURY TO PERSON OR PROPERTY

All work on the appliance must be carried out by an authorized electrician. National laws and regulations must be followed.

### Compliant to standards

Hereby, Plejd AB declares that the radio equipment type DWN-01 is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformi is available at the following internet address: plejd.com/compliance

# Support

In the event of any technical questions, please contact our customer service: support@plejd.com | +46 (0) 10 203 89 91

Plejd AB, Krokslätts Fabriker 274 431 37 Mölndal, Sweden



### Important information

Do not use the product if it has visible signs of damage.

The light source of this luminaire is not replaceable. When the light source reaches its end of life the whole luminaire shall be replaced. If the external flexible cable of this luminaire is damaged, the luminaire shall be destroyed.



# Disposal and recycling

This electrical product should not be disposed of together with other household waste. Contact your local recycling center for guidance on electrical ancelectronic equipment disposal





**DWN-01**INSTALLATION MANUAL



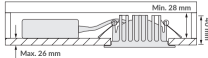
Further information can be found in the **Plejd** app or at **plejd.com** 

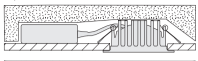
### NOTE! Do not wire to dimmer

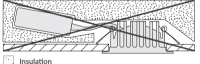
Dimmer is built-in.



IP rating inside recess.





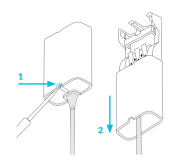


Make sure to **shut off the main power** before installing the DWN-01.

## Install the product

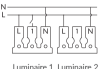
**Step 1.** Open the driver by pressing the blue button with a parrow tool

Step 2. Pull the sleeve towards the light source.

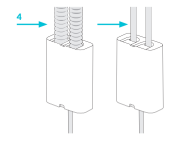


Step 3. Connect live (L) and neutral (N) wires. Control input 1 can be used for control with: push button (preset), light switch, or motion sensor (with neutral conductor). The input can also be used to wirelessly control one or more products from Pleid.

**NOTE!** Do not connect input 1 between several products. Use the app to configure the control and connection of several luminaires in a group.



**Step 4.** Connect with double-insulated cable or 16 mm flexible conduit. If mounted with cable, press the strain bar firmly into place. If a flexible conduit is used, remove the strain bar and slide the conduit over the edges around the openings. H05VV-F (2x0.75) and H05VV-F (3x1.5) are only to be used with a 16 mm flexible conduit.



**Step 5.** Slide the sleeve over the driver to close it, then install the downlight in the intended location.

## Follow the instructions in the app

Download the Plejd app on the App Store or Google Play. Use the app to complete the installation and group your downlights. Setup requires Bluetooth® and an internet connection.

# Hand over the Plejd system

Once you have completed the installation, you will find the system code in the app. Write the code on the included sticker — Place the sticker in the distribution box and give the welcome folder [10] to the customer.