

jiwari - moonlight

User guide

A moment before good night

jiwari - moonlight creates an on and off transition in daily life.

The light that slowly turns on and slowly fades gently snuggles up to you until you fall asleep.

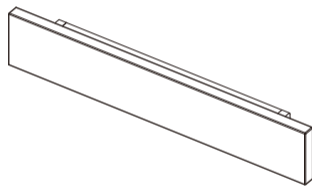
A little new daily life has arrived.

Getting Started

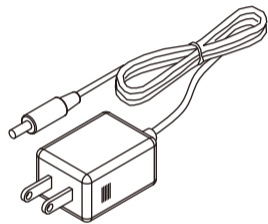
Check the accessories and let's set up.



Main unit and accessories Please check the contents of the package.



jiwari - moonlight



AC adapter



Hook



Screw

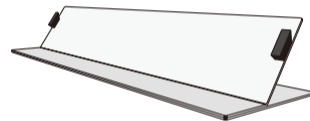


User guide (this book)



Installation guide

A dedicated stand that allows you to lean the main unit on a desk or shelf is sold separately.



You can also purchase from the twodo Store below.

twodo Store

<https://twodo.jp/store>

Installation 'moonlight' can installed as 'Wall mounting' or 'Stand placement'

A Wall mounting

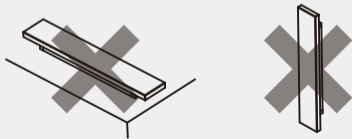
See the instruction of the Installation guide to install.

The direction of the light source can be installed either upward or downward.



NOTE

When placed flat or vertically, the
Do not use it as it will cause instability.

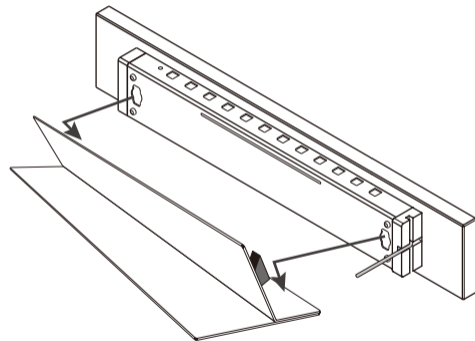


B Stand placement (OPTION)

Insert the black hook of this stand into the
mounting hole on the back of the main unit
and attach it to a flat place.

NOTE

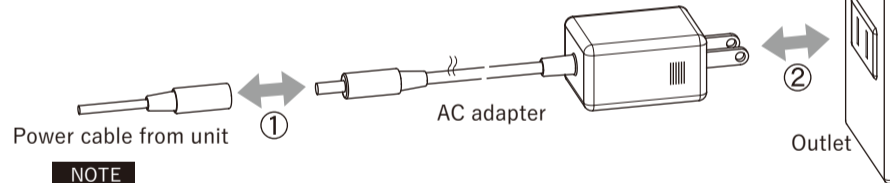
Please remove dust and dirt so that
the main body does not slide.



Power on

- ① Connect AC adapter and power cable from main unit.
- ② Insert AC adapter to the outlet on the wall. Then 'moonlight' will turn on its light slowly.

*For a few seconds after connecting to the outlet at ② until the lighting starts, do not touch the touch panel as initial settings are made on the main unit.



NOTE

Please turn on the power after the product is mounted in the stable place.
Do not see the light source directly since the strong light may hurt your eyes.

How To Use

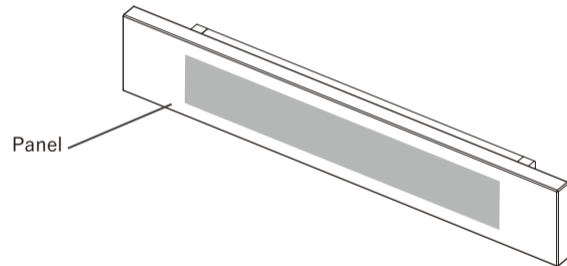
Operation method and function description

2


How to operate

'moonlight' has three operation methods.

Dimming level is controlled by touching the wooden panel.

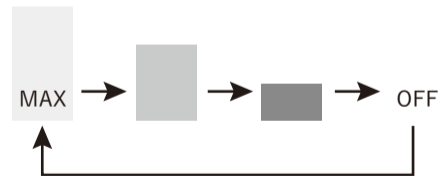
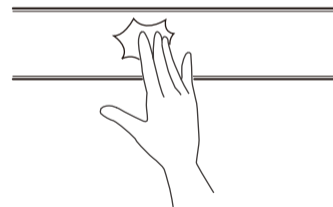


NOTE

Please touch the  part of the picture above. There is the sensor here.

A Tap (3-step dimming)

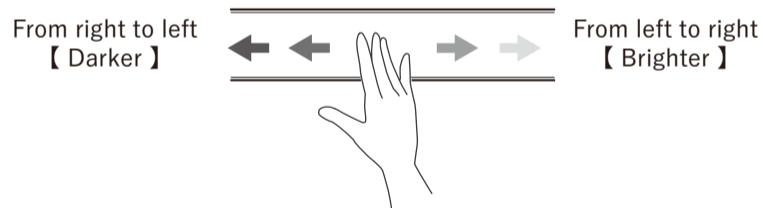
Tap the panel around 1 second. Dimming level will change by 3 steps.



How to operate (cont.)

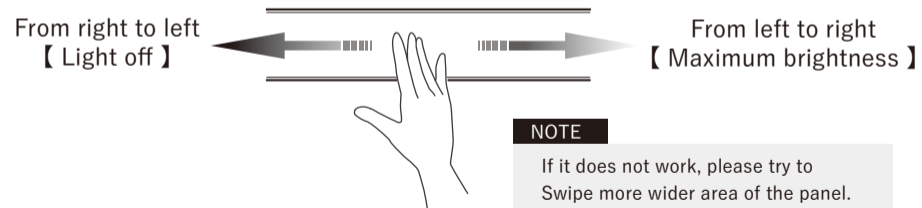
B Slow swipe (Dimming)

To change the brightness level, swipe the panel slowly along horizontal direction.



C Quick swipe (Maximum brightness / Light off)

To change the brightness level to maximum or minimum (Light off) at once, Swipe the panel quickly along horizontal direction.



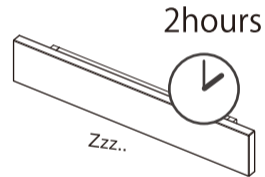
Other features There are two functions that automatically control the light.

1 Auto Sleep function

The light automatically turns off gradually after 2 hours after last touch. You can fall asleep without worrying about forgetting to turn it off.

NOTE

The off-time will be reset to be 2 hours when touching the panel during lighting.



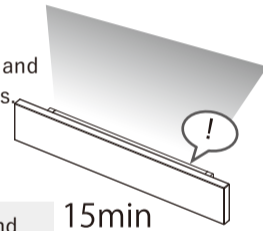
2 'good night' function

When you turn off the room lighting, 'moonlight' detects the darkness and will turn on slowly. Then the light will turn off slowly after 15 minutes. 'moonlight' will create a nice relaxing atmosphere before bed.

NOTE

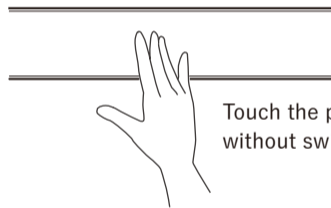
This function is released when you touch the panel within 15 minutes and then the mode shifts to Auto Sleep function. (Light will turn off after 2 hours)

'moonlight' detects the big change of the surrounding brightness level. So this function doesn't work when the brightness changes slowly like a sunset.



Switching the ON/OFF mode of 'good night' function

To switch the ON/OFF mode of 'good night' function, touch the panel over 5 seconds.
When the mode is switched, the LED blinks to inform you.
Please do this operation when 'good night function' is unnecessary.



Touch the panel over 5 seconds
without swipe

NOTE

Just after the AC adapter into the outlet, this mode will set ON-state.

Warnings

Please be sure to read it.

3

Safety Precautions (Warning/Caution)

Warning

- Do not use other than the included AC adapter.
- Do not handle the power plug with wet hands. Doing so may cause electric shock.
- Do not use the outside voltage from 100V to 240V (50/60Hz)
- Do not forcibly bend, damage, modify, pull, twist, or place heavy objects on the power cord.
- If water or foreign matter enters the main unit, if the outside of the main unit is damaged, or if smoke, heat, unusual odors, or abnormal noises are emitted, immediately unplug the power plug.
- Install the light source facing upwards or downwards, and do not use it in unstable locations.
- Do not use in wet/humid areas or outdoors.
- Do not remodel or decompose this product.

Caution

- For safety, unplug the AC adapter when cleaning or when not using for a long time.
- When you disconnect the power plug from the wall outlet, always pull the plug (not the cable).
- Be sure to insert the power plug all the way in.
- Do not use loose electrical outlets.
- Please do not install other than the method described in this user guide and installation guide.
- Please do not place anything on top of the product.
- Please do not give strong impact to the main body and accessories.
- Do not look directly at a lit LED for a long period of time. It may damage your eyes.

About care

- Before cleaning, always unplug the AC adapter from the outlet.
- Please wipe with a soft cloth.
- If it gets dirty, please remove the dirt with a cloth soaked with diluted neutral detergent.
After that, wipe off the detergent ingredients well with a cloth soaked with water, wipe dry with a soft cloth, and let it dry naturally.
- Do not use chemicals such as thinner, benzine, alcohol etc.
- Please remove dust and dust adhering to the wall socket or AC adapter frequently.
- How to maintain the wood (*For details, please contact twodo support.)
 - 1) Sand the scratches parallel to the grain with 400-grit paper.
 - 2) Apply natural oil. (Let it fully soak in.)
 - 3) Wipe off the oil with a soft cloth and let it dry naturally in the shade.

Supports

Inquiries about product troubles and support



For inquiries and requests regarding this product, please use the "twodo support site" or "twodo support mail" below.

twodo support



Online

https://twodo.jp/support_e



Via E-mail

support@twodo.jp

Manufacture and Sales

SHINDO
進藤電気設計

Shindo Denki Sekkei

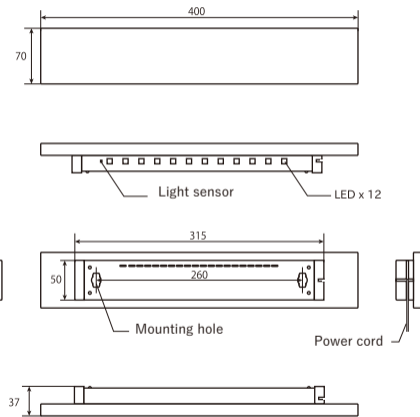
79-7 Machiushiro Showa Okubo Katagami-shi Akita 018-1401 Japan

TEL +81 18 877 5303 <http://shindo-ds.com/>

* twodo is an original product brand of Shindo Denki Sekkei.

Specifications

Materials	Natural wood (Oil finish), Stainless steel
Dimensions	70mm(H) x 400mm(W) x 37mm(D)
Light source	LED (Warm white 3000K CRI:90)
Sensor	Light sensor, Vertical sensing sensor
Power supply	AC adapter [AC100V - AC240V (50Hz / 60Hz)]
Operating temperature	0 - 35°C
Power consumption	0.4W(Sleep) / 5W(Max)
Weight	About 560g to 670g (Except AC adapter)
Accessories	User guide, AC adapter, Dedicated hooks, Installation guide
Producing country	Japan



twodo

Printed in Japan

© twodo by Shindo Denki Sekkei