



## Trust Smart Home ACM-2000 Build-in switch - White ML

Build-in switch to switch your lights and/or devices wirelessly

Article number: 71269

Barcode: 8713439712698

GTIN: 08713439712698

### Core content

<b>Brand</b>	Trust Smart Home
<b>Product line</b>	Start line
<b>Product type</b>	Build-in switch
<b>Colour</b>	White
<b>Plug country code</b>	ML
<b>Key features</b>	<ul style="list-style-type: none"> <li>- Can be easily mounted in the ceiling, mounting box or cabinet - Works with all lamps and/or devices up to 2000 Watt - Splashproof (IP56) mounting box (OWH-001/2) available to place this product outdoors - Compact design</li> <li>- Connect button easy to operate - Pair up to a maximum of 32 transmitters (Start-Line) - Optional: Connect this switch to the ICS-2000 and operate it via smartphone, voice or timers, from anywhere</li> </ul>
<b>Package contents</b>	Build-in switch Manual
<b>System requirements</b>	Trust Smart Home Transmitter

### Marketing

<b>Extended retailer text</b>	<p>Switch it wirelessly</p> <p>With the ACM-2000 build-in switch you can easily switch your lights or other appliances wirelessly. Install the switch in a ceiling cap, junction box or in a cabinet and then combine it with one of the Trust Switch-in</p>
-------------------------------	--

transmitters, such as a wireless wall switch, remote control or even with the app (in combination with the Smart Bridge).

Optimal control at home

The ACM-2000 enables you to remotely control all your lighting, from wall lamps to the lamp above the dining table. But the built-in switch is also a smart solution for devices with a higher power. With a maximum load of no less than 2000 Watts, you can connect practically any appliance in your home to the built-in switch. Combine the built-in switch with up to 32 Trust Switch-in transmitters and experience the comfort of wireless switching throughout your home!

From clever solutions to a Smart Home

With the Smart Bridge you lay the foundation for your smart home (and garden). Link all your Trust Switch-in products to the Bridge and operate everything - from lighting to electric curtains - using your smartphone or tablet. Or set your own timers, rules and scenes to fully automate your system. For example, the (garden) lights go on at night when you're on holiday and the central heating boiler is switched off when the CO detector detects a carbon monoxide leak.

## Specifications

<b>Total weight</b>	84 g
<b>Weight of main unit</b>	20 g
<b>Height of main product (in mm)</b>	25 mm
<b>Width of main product (in mm)</b>	48 mm
<b>Depth of main product (in mm)</b>	48 mm
<b>Application</b>	Indoor
<b>Compatible Product Lines</b>	Start Line
<b>Google home compatible</b>	No
<b>Google assistant compatible</b>	No
<b>Philips Hue application</b>	No

Philips Hue entertainment No

---

Apple Homekit No

---

Philips Hue Over-the-Air Updates No

---

## Main image

---



**71269\_pictures\_product\_visual\_1.tif**

ImageWidth: 2.500 px

ImageHeight: 2.500 px

ImageResolution: 300 dpi

---

## Additional Product Images

---



**71269\_pictures\_product\_top\_1.tif**

ImageWidth: 2.500 px

ImageHeight: 2.500 px

ImageResolution: 300 dpi

---



**71269\_pictures\_product\_front\_1.tif**

ImageWidth: 2.500 px

ImageHeight: 2.500 px

ImageResolution: 300 dpi

---

## Product Pictorials

---



**71269\_EN\_pictures\_product\_pictorial\_1.tif**

ImageWidth: 6.945 px

ImageHeight: 6.945 px

ImageResolution: 200 dpi

---



**71269\_EN\_pictures\_product\_pictorial\_2.tiff**

ImageWidth: 6.945 px  
ImageHeight: 6.945 px  
ImageResolution: 200 dpi



**71269\_EN\_pictures\_product\_pictorial\_3.tiff**

ImageWidth: 6.945 px  
ImageHeight: 6.945 px  
ImageResolution: 200 dpi



**71269\_EN\_pictures\_product\_pictorial\_5.tiff**

ImageWidth: 6.945 px  
ImageHeight: 6.945 px  
ImageResolution: 200 dpi

## Package Images



**71269\_pictures\_package\_front\_1.tif**

ImageWidth: 0 px  
ImageHeight: 0 px  
ImageResolution: 0 dpi



**71269\_pictures\_package\_visual\_1.tif**

ImageWidth: 2.500 px  
ImageHeight: 2.500 px  
ImageResolution: 300 dpi