

# Lutron® | Solina™ lamp dimmer



← Diameter: 70mm [2.76"] →  
Height: 25.5mm [1.0"]

## Specifications

- 220 – 240 VAC, 50/60 Hz
- Max. capacity 300 W, min. wattage 40 W
- For incandescent and mains voltage halogen loads
- CE approved
- 2m cord/cable and plug included
- Precise colour consistency
- Auto-reset thermal overload protection
- Short circuit protection
- Lightning strike surge protection
- 10-year power-failure memory
- Voltage regulation

## Special features

- Conveniently control your table or floor lamp with a stylish dimmer
- Green LEDs indicate light level
- Memorises last light level
- Lights softly fade to on/off
- Double-tap to full on
- Plug and play – no wiring required
- Use with incandescent (230/240 V) lamps

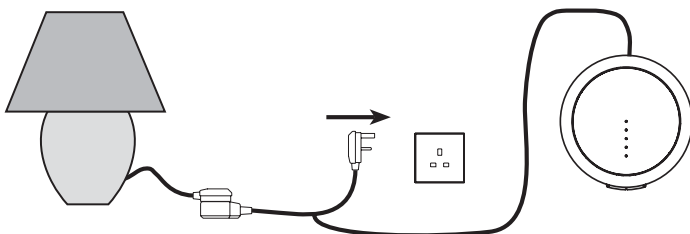
# Choosing your dimmer

Here is an example of how to order Solina™ dimmers for the look and function you desire.

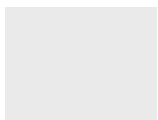
Solina	S	} — <b>SNPI-30SB-NAW-M</b>
Electronic	N	
Piggy-back plug	P	
Incandescent (INC)/ Mains voltage halogen (MVH)	I	
Capacity	30 (300 W)	
Schuko plug	S	
UK plug	U	
European plug	E	
Hanging blister pack	H	
Box packaging	B	
Faceplate style N/A	N	
Colour	AW	
Arctic White (AW)		
Mica (MC)		
Perfect Pink (PK)		
Language of installation instructions	M	
Multilanguage (M)		
Chinese (C)		
English (E)		
Spanish/Portuguese (S)		

## Installation

Plug lamp into Solina piggy-back plug.  
Plug lamp dimmer into any standard wall socket.



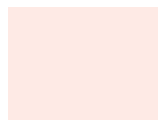
## Colour options



Arctic  
White (AW)

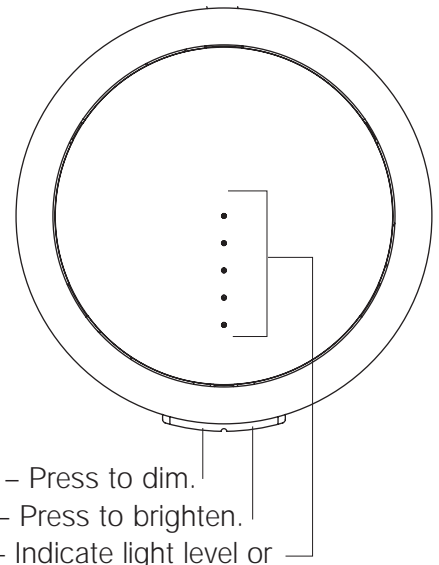


Mica (MC)



Perfect  
Pink (PK)

## Solina lamp dimmer



**Lower** – Press to dim.  
**Raise** – Press to brighten.  
**LEDs** – Indicate light level or glow softly when unit is off.

## Basic operation

**Tap once when unit is off** – Lights brighten smoothly to preset intensity.

**Tap once when unit is on** – Lights dim smoothly to off.

**Double tap** – Lights brighten rapidly to full intensity.

## Advanced function

**Delayed fade to off** – Press and hold to activate delayed fade to off.

 **LUTRON**<sup>®</sup>  
LIGHTING CONTROLS

Lutron Electronics Co., Inc.  
©06/2006 Lutron Electronics Co., Inc.  
[www.lutron.com/europe](http://www.lutron.com/europe)  
[www.lutron.com/asia](http://www.lutron.com/asia)  
P/N 367-1035/EA