



## APPLICATION GUIDE Hotel Product

### CAT. NO.

E8431D	E8431BPDM
E8432DM	E8431DS
E8431BPM	E8432DMS
E8431BPD	

# ZENcelo

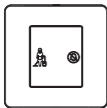
Thank you for choosing **Schneider Electric** ZENcelo Hotel Products. To ensure proper application of our product, please read through the following information before installation and use.

**This application guide applies to the following product.**



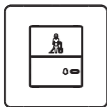
**Cat.no.**  
E8431D

**Description**  
Illuminated "Do not Disturb" Symbol



E8432DM

Illuminated "Do Not Disturb" &  
"Please Clean Up" Symbols



E8431BPM

1 Gang Full-Flat Bell Switch with  
Illuminated "Please Clean Up" Symbol



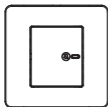
E8431BPD

1 Gang Full-Flat Bell Switch with Illuminated "Do Not Disturb" Symbol



E8431BPDM

1 Gang Full-Flat Bell Switch with Illuminated "Do Not Disturb" & "Please Clean Up" Symbols



E8431DS

1 Gang Full-Flat Switch with Illuminated "Do not Disturb" Symbol



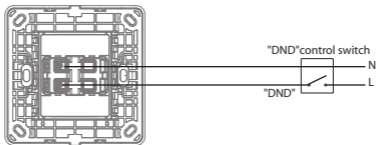
E8432DMS

2 Gang Full-Flat Switch with Illuminated "Do not Disturb" & "Please Clean Up" Symbols

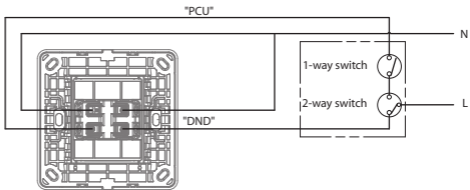
## SPECIFICATIONS

Voltage	: 250V
Load Type & Ratings	: Bell Switch - 10A, Electric bell application; Switch - 16AX (Resistive Load), Fluorescent lamp & Incandescent lamp
Illuminated Symbols Light	: Neon and LED
Illuminated Symbols Color	: Amber - "Do Not Disturb"; Green - "Please Clean Up"
Dimension	: 87mm x 87mm
Mounting Centre	: 60.3mm (wall box with 35mm depth or above)
Compliance	: E8431BPM/E8431BPD/E8431BPDM – GB16915.1, IEC60669-1, BSEN60669-1, MS IEC60669-1; E8431DS/E8432DMS – IEC60669-1, GB16915.1, BSEN60669-1, MS IEC60669-1, SS227-1

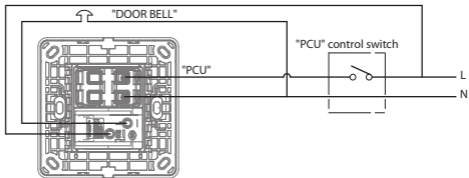
E8431D



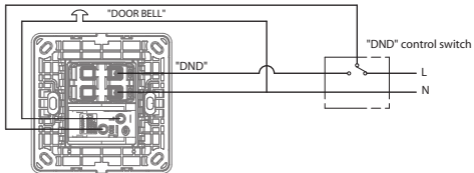
E8432DM



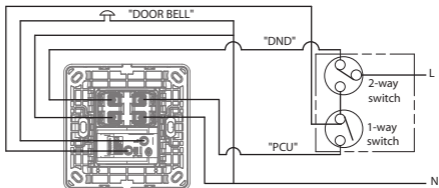
E8431BPM



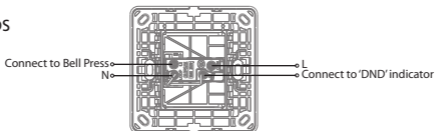
E8431BPD



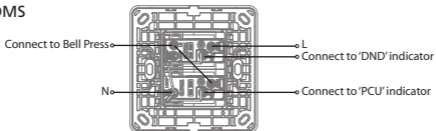
E8431BPDM



E8431DS

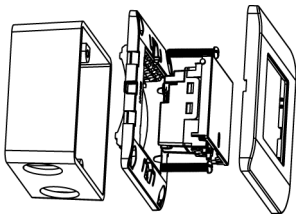


E8432DMS



## MOUNTING INSTRUCTION

Please refer to the following diagram for proper installation.



Remarks: For surround mounting, align the clip locks on the faceplate and press firm on the surround. Complete engagement of the clip locks is indicated by a clear "click" sound.

