# Choose your style.

You know the mood you want. The next question is: how do you create it? Here's how to choose the right dimmers for your home.

### Step 1

Choose the style that best matches or complements the décor of the room.



# Step 2

Choose the dimmer designed to control the kind of lights you have in the room, for example, incandescent or low voltage.

#### Types of Lighting



#### Step 3 Calculate the total load.

Incandescent light bulbs have wattage ratings marked on the bulb. Add up the wattage of all the bulbs in the fixture and select a dimmer that is rated above or equal to your total wattage.

#### Incandescent 230/240V



#### Mains voltage halogen 230/240V

#### Low voltage halogen 12V



# Step 4

Decide how many dimmers/switches control the same light fitting and choose from these options.

If there is only one switch, use a single-pole dimmer to dim a light from one location. (2-way or multi-location dimmers will work in this application.)



**If there is more than one switch, use a 2-way dimmer** to dim a light from one location and switch from another. Choose a 2-way dimmer and a 2-way switch. (When using Rania<sub>TM</sub> dimmers, remember to use an accessory dimmer.)



**Multi-location dimming** to dim a light from more than one location – up to ten. Choose one intelligent dimmer and up to nine accessory dimmers. Accessory dimmers work together with the intelligent dimmer, enabling more than one control to dim a light fixture.



## Product Summary Table

Step1	Step 2			Step 3			
Product	INC 230/240V	MVH 230/240V	LV 12V	Load	1 Way	2 Way	Multi Way
Lyneo™ (sto) p.15	•	٠		500w	•	,	,
Lyneo preset p.16	•	•	•	500w	•	٠	
Rania p.17	•	•	•	450w	•	•	•
Rania IR p.18	•	•	•	450w	•	•	•
Solina™ p.19	•	•		300w			