

DorS DIMMING series



Create Your Own Ambient Lighting

You can now create ambient lighting anytime and anywhere in an instant with the DorS DIMMING series. Dimming of Megaman Energy Saving lamps can be achieved on almost any light or dimmer switch to help you create the lighting mood of your choice.

Applications

Living rooms, dining rooms, bedrooms, hotel rooms, restaurants and lounges. Or, use DorS in a table lamp and dim it down for use as a night light.



Dial OR Switch



The concept of convenient, hassle-free and instant dimming.



Dimming on an Ordinary Light Switch

1. Switch lamp ON until it reaches 100% brightness.
2. To dim, switch lamp OFF then ON again within 3 seconds.
3. Repeat the above action to dim the lamp to the desired brightness level.

Create an assortment of ambient lighting with DorS DIMMING technology



PRODUCT INFORMATION

- Instant dimming.
- Works on virtually any light switch and dimmer switch*.
- No retrofit required.
- 4-Step dimming: 100%, 66%, 33%, 5% brightness levels.
- 10,000 hours operating life.
- Up to 20% energy savings for each dimming step.

Brightness Level	Power Consumption	Energy Saving
100%	20W	80%
66%	16W	84%
33%	12W	88%
5%	9W	91%

* Compatible with rotary, electronic and digital dimmers. Remote control and touch dimmers do not apply.



DORS DIMMING



BR1411s GU10

Order Code	Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
402942 (WW)	GU10	50	76	50
402959 (CW)	GU10	50	76	50

11 Watt

10,000 hours

Standard Pack 40 (10)

Colour Temp WARM or COOL WHITE



Only compatible with approved fittings.



Comparison of equivalent luminous flux against incandescent reflector.



GSU111s E27

Order Code	Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
400245	E27	60	113	83
400542	E27	60	112	83

11 Watt

10,000 hours

Standard Pack 40 (10)

Colour Temp WARM WHITE



Luminous Intensity in cd



Comparison of equivalent luminous flux

BR1411s Halogen GU10



GSU111s Incandescent



ebulb shop

To a Filament & Beyond!