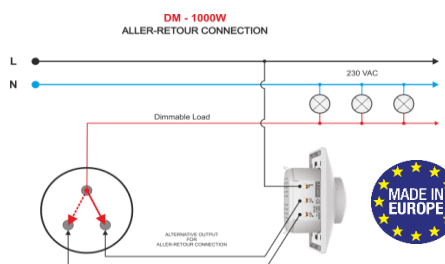


## dimere



**32-944/1000**  
reglaj manual  
ingropat - 1000W

Pentru: Becuri cu LED / Banda LED (230V) / Lampi CFL  
Lampi Halogen / Lampi incandescenta  
Transformatoare magnetice / Transformatoare electronice  
Motoare monofazice (pompe,ventilatie)



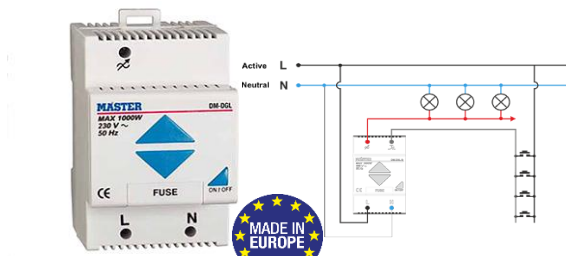
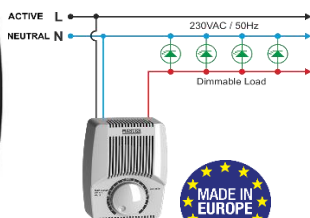
**30-32200 / 30-32201**  
"TOUCH" tip Triac  
reglaj manual

Pentru: Becuri cu LED



**32-941/alb / 32-941/negru**  
reglaj manual  
aparent- 2500W

Pentru: Becuri cu LED / Banda LED (230V) / Lampi CFL  
Lampi Halogen / Lampi incandescenta  
Transformatoare magnetice / Transformatoare electronice  
Motoare monofazice (pompe,ventilatie)



**32-940**  
reglaj manual  
pe sina - 1000W

Pentru: Becuri cu LED / Banda LED (230V) / Lampi CFL  
Lampi Halogen / Lampi incandescenta  
Transformatoare magnetice / Transformatoare electronice  
Motoare monofazice (pompe,ventilatie)



COD		TIP	TENSIUNE (V)	PUTERE (W)	PACK. (buc)
dablerom	producator				
32-944/1000	DM-1000W	Digital Dimmer ingropat, tip Triac - alb	180-230V	1000W	1/10
30-32200	30-32200	"Touch" ingropat, tip Triac - alb	90-240V	230W	1/60
30-32201	30-32201	"Touch" ingropat, tip Triac - negru	90-240V	230W	1/60
32-941/alb	DM-2500/W	Digital Electronic Dimmer - Aparent - alb	180-230V	2500W	1/10
32-941/negru	DM-2500/B	Digital Electronic Dimmer - Aparent - negru	180-230V	2500W	1/10
32-940	DM-DGL	Digital Electronic Dimmer - pe sina	180-230V	1000W	1/10

## Sisteme de Emergenta pentru Becuri cu LED



**21-10**  
pana la 9W  
Dim.Conv. : 150x38x28mm  
Dim.Bat. : 160x40x20mm



**21-15**  
pana la 15W  
Dim.Conv. : 168x38x28mm  
Dim.Bat. : 245x40x20mm



COD	DENUMIRE	PACK. (buc)
21-10	convertor cu acumulator pt. becuri LED pana la 9W autonomia:3h / timp de incarcare minim 25h / cu test buton Intrare:90-280VAC / Iesire:90-280VAC 300mA / Baterie:Li-ion 11,1V 5000mAh	1/28
21-15	convertor cu acumulator pt. becuri LED pana la 15W autonomia:3h / timp de incarcare minim 25h / cu test buton Intrare:90-280VAC / Iesire:90-280VAC 300mA / Baterie:Li-ion 11,1V 5000mAh	1/20