

# Smart-Dupline Dimmer SH2D500Wx230

## Power dimmer up to 500W



### LED curve selection for LAMPS

Manufacturer	Type	Power	Suggested curve
Philips	Master GLOW LED bulb MV	8W	P2
Philips	Master LED spot MV GU10R4	7W	P2
Philips	Master LED spot PAR20	7W	P2
Philips	Master LED spot MV GU10R4	7W	P2
Philips	Novallure LED Lustre Clear*	3W	P2
Philips	Novallure LED Candle Clear*	3W	P2
Philips	MASTER LED spot MV 4W GU10	4W	P2
Eton	GU10 High Power LED Lamp*	5W	P2
Halers lightning	EVO LED NW Dimmable*	10W	P1
LEDZ WORLD	Professional GU10 Spotlight	4W	P2
LEDZ WORLD	Pro PAR16 Spot light	8W	P2
ENERGETIC	MR16 6W 25D 3000K dimmable	6W	P2
Osram	Parathom PRO CLASSIC A 80	12W	P2
Osram	Parathom PAR16 35 35° Advanced	5.5W	P2
Osram	Parathom PRO PAR16 50 Advanced R **	10W	P3 ***
Osram	Parathom advanced CLASSIC A 60, E27	9W	P2
Osram	Parathom advanced CLASSIC A 60 GLOW dim, E27	10W	P2
Osram	Parathom advanced, GU10	4,6W	P2-L4
Osram	Parathom advanced GLOW dim, GU10	5,5W	P2-L4
GE	Energy Smart, GU10	5W	P2
GE	Energy Smart, GU10	6.5W	P2
KSR	KSRFRD200 3000K LED	10W	P1
Yphix	Lumen 340, GU10 2700K	5W	P2
Led en Lux	LNL-GU10-6W	6W	P2
Opplle	140044671, E27	9.5W	P2
Opplle	140048606, GU10	6.5W	P2
Junistar	Junistar exclusive optidim	10W	P1
Junistar	Junistar Gyro	7W	P1
Soraa	SM16GW- 07-10 D - 827- 03 -S3, GU10	7,5W	P1

\* Lamp might flicker when brightness is low.

\*\* Due to the high inrush current required by this lamp when it is cold, we suggest to disable the hardware short circuit protection. We also recommend to connect up to 5 of these lamps (maximum recommended number) to one dimmer output.

\*\*\* Curve P3 is available in dimmers with serial numbers from MM26xxxxxxxxxx.

Curve L4 is available in dimmers with firmware revision 6 or higher.

## LED curve selection for TRANSFORMERS

In the case of transformers, the right curve must be selected in order not to damage the dimmer module.

Manufacturer	Type	Curve
Noratel	HaloPower2 200/x-K	P2
	HaloPower2 300/x-K	
	HaloPower2 200/1-KSA	
	HaloPower2 300/1-KSA	