

## WALL DEVICE DIMMER

## **LLD.WR126**





This dimmer has an elegant design in light aluminium, it is 100 % digital on 16 bits and has a blue LCD backlit display. Designed for many applications, this device control every type of charge. It is also protect by a DPN 16A breaker and has an automatic compensation of the supply voltage when an input supply is over 10% variation.

.···· Specifications	
Circuits	12 de 6 KW
Cooling	Natural convection
Control	DMX512 1990 - 2 output
Equipments	1 differential switch 30 MA for 6 breakers 16A
Output	On terminal (option on PC 16A), limited between 110 and 245 V
Response time	20ms, 80ms, 160ms
Protection	IP33
Power consumption	60 W
Use frequency	45 Hz - 65 Hz
Modes	Normal, fix and switch
Detection system	Limite on-débit or under-debit
Curves	4 preprogrammed curves + custom curves
Memories	20, control manually or automatically
Power supply	Single phase or three phase
Presence	Data and sector indication
DMX adress	Individually or by group
Programming	Rack reaction in the absence of signal
•	

