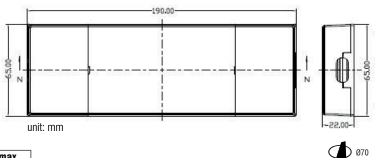


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W	V out DC ⁽¹⁾	DC DC	ta °C	°C	λ max. Power Factor	η max. Efficiency ⁽¹⁾
100	24	4,2 A max	-25+45	9	≥0.95	> 91

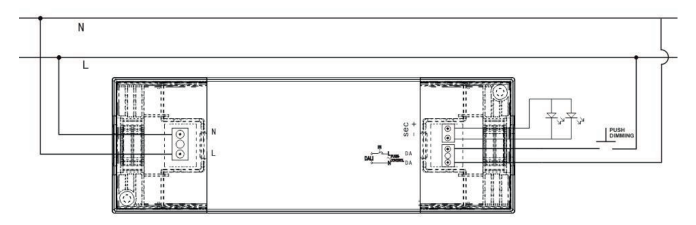
 $^{\mbox{\tiny (1)}}$ Referred to $\mbox{V}_{\mbox{\tiny in}}=230$ V, 100% load

Dimming Range	Primary PUSH & DALI dimming: 1%-100%		
IP Grade	IP20		
Insulation Class	Class II		
Rated Input Voltage	220-240VAC		
Range of Input Voltage	176-264VAC		
Range of Input Voltage DC	176-275VDC		
Frequency	50/60Hz		
Input Current	≤0.6A (198VAC, full load)		
Input Power	≤114W		
THD	≤15% (230VAC, full load)		
Stand-by Power	≤0,5W (@230VAC DIM to off)		
Inrush current	≤50A, ≤400us (@230VAC, full load)		
Connected quantity of 16A Breaker	9pcs/type B; 16pcs/type C @230VAC		
No Load Voltage	25,2VDC max		
Output current	1050-4200mA		
Short circuit protection	Auto recovery		
Overload protection	Auto recovery		
No-load protection	Auto recovery		
Connection method	Push-in Terminal		
PRI wire preparation	0,75-1,5mm2		
SEC wire preparation	0,5-1,5mm2		
Certification	CE		
Safety Standards	EN61347-1, EN61347-2-13, EN62493		
EMC Standards	EN55015, EN61547, EN61000-3-2, EN61000-3-3		
Surge	L-N/2KV		
RoHS	2011/65/EU		



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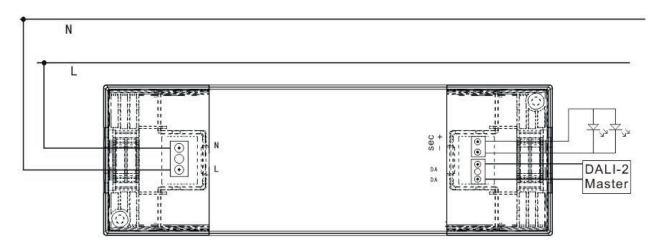
Wiring diagrams - Schemi di collegamento



Push Dimming

On/off: Short push (120ms-600ms) on the switch Stepless dimming: long push (> 0.6sec) on the switch

Power-on memory function: When the LED driver is powered on, it will restore the memory before the LED driver is powered off. (brightness remembers the brightness after the last dimming is stable, and the bright ness during dimming is not memorized).



DALI Dimming