

MINILED 12V

Alimentatori non dimmerabili con uscita in tensione - *Not dimmable power supply with output voltage*











Codice Code	LPH ↓↑mm	Vac IN	W			ta °C	tc °C	PFC	Vout Vdc	PCS		CCM cm³
PTDC/5/12V/N	40x42x21	95-240 50/60Hz	5			50	80	*	12	50		1.743

* Per potenze inferiori a 24W non è richiesto dalle normative - *For lower powers to 24W is not required by the regulations*



Codice Code	LPH ↓↑mm	Vac IN	W			ta °C	tc °C	PFC	Vout Vdc	PCS		CCM cm³
PTDCL1012VB	145x22x22	220-240 50/60Hz	Max 9			40	80	*	12	10		1.159

* Per potenze inferiori a 24W non è richiesto dalle normative - *For lower powers to 24W is not required by the regulations*



Codice Code	LPH ↓↑mm	Vac IN	W			ta °C	tc °C	PFC	Vout Vdc	PCS		CCM cm³
RN9112	115x34x19	220-240 50/60Hz	Max 10			-20...40	85	*	12	10		1.159

* Per potenze inferiori a 24W non è richiesto dalle normative - *For lower powers to 24W is not required by the regulations*



Codice Code	LPH ↓↑mm	Vac IN	W			ta °C	tc °C	PFC	Vout Vdc	PCS		CCM cm³
RN9014	170x41x35	220-240 50/60Hz	Min+Max 10+30			-20..50	85	OK	12	10		3.971



Codice Code	LPH ↓↑mm	Vac IN	W			ta °C	tc °C	PFC	Vout Vdc	PCS		CCM cm³
PTDC/50/12V	180x52x30	220-240 50/60Hz	Max 60			-15..45	80	OK	12	10		1.729



Codice Code	LPH ↓↑mm	Vac IN	W			ta °C	tc °C	PFC	Vout Vdc	PCS		CCM cm³
RN1431/75	155x53x31	220-240 50/60Hz	Max 75			-15..45	80	OK	12	1		644



Codice Code	LPH ↓↑mm	Vac IN	W			ta °C	tc °C	PFC	Vout Vdc	PCS		CCM cm³
RN9175	230x51x40	220-240 50/60Hz	Max 100			-20..40	75	OK	12	10		1.729



Codice Code	LPH ↓↑mm	Vac IN	W			ta °C	tc °C	PFC	Vout Vdc	PCS		CCM cm³
RN1431	215x53x31	220-240 50/60Hz	Max 150			-15..45	85	OK	12	1		644



12Vdc



12Vdc



Strip Led
Control system