

# Converter matrix

Please consult our website for the most current version

I nominal (mA):	24	24	24	48	48	48	48	180	250	250	250	350	350	350	350	350	350	350	500	700	700	700	
V nominal (V):								34,60	17	34	51	3,20	10,95	17,70	38,60	33,80	35,10	36,00	36,20	36,20	700	700	700
P nominal (W):	9,60	14,40	19,20	3,82	7,64	7,84	15,68	6,22	4,25	8,50	12,75	1,20	3,82	6,20	13,50	11,80	12,30	12,70	18,10	7,84	7,91	24,50	

TYPE	ARTNR	DESCRIPTION	STRAIN RELIEF	LOCATION	DIMMABILITY	CCR (AMPLITUDE)	SIZE: L*B*H (mm)	EFFICIENCY	IP	CLASS	INPUT VOLTAGE (V)	OUTPUT VOLTAGE (V)	LEDLINE	LEDLINE	LEDLINE	Thinksmall	Thinksmall	Haloled	Haloled	Beaufort	Thinksmall halosphere single	Thinksmall halosphere double	Thinksmall halosphere triple	Single led XPE	Thinksmall/ floorspot WC luxeon MX	Cedrus quantum	MIX 13 monocolor	MIX 13W halosphere	ORBITAL monocolor	ORBITAL halosphere	Beaufort²	Haloled	B4	MIX 26 monocolor			
													m medium power 9,6W	m high power 14,4W	m very high power 19,2W	single 3,82W	double 7,64W	single 7,84W	double 15,68W																		
24V DC	40025	LED CONVERTER 24V 10W IP20	NO	INDOOR	NOT DIMMABLE	-	76*36*18	60%	20	2	198 - 254	24	1,00	0,66	0,50																						
48V	40034	LED CONVERTER 48V 50W IP20	NO	INDOOR	NOT DIMMABLE	-	99*97*36	89%	20	1	88 - 264	48				12	6	6	3																		
180mA	930544	POWERLED CONVERTER REMOTE 180mA 7,2W IP20 MAINS DIM C	YES	INDOOR	MAINS DIM C	NO	99*39*23	80%	20	2	230 - 240	20 - 40								1	-	-	-	7-12	2-3	2	1	-	1	-	1	-	1	2-3	2-3	1	
250mA	930598	POWERLED CONVERTER 250mA 5W IP65 MAINS DIM LC	NO	IN&OUTDOOR	MAINS DIM LC	YES	38*27*21	73%	65	2	220 - 240	10 - 19									1	0	0	4-5	1	1	0	0	0	0	0	0	1	1	0		
350mA	930579	POWERLED CONVERTER 350mA 4W IP65	NO	IN&OUTDOOR	NOT DIMMABLE	-	38*27*21	78%	65	2	100 - 240	2 - 12													1-3	1	0	0	0	0	0	0	0	1	1	0	
500mA	930543	POWERLED CONVERTER 500mA 6W IP67	NO	IN&OUTDOOR	NOT DIMMABLE	-	45*45*25	70%	67	2	120 - 240	2 - 14																						0	1	1	0
700mA	930592	POWERLED CONVERTER REMOTE 700mA 10W IP20 MAINS DIM LC	YES	INDOOR	MAINS DIM LC	YES	119*53*25	79%	20	2	198 - 264	7 - 14																							1	1	0