Item	Input Voltage	Output Voltage	Input current	Power	Convert efficiency	PF	Dimension (MM)	Application	
HPI-24W01-VXX	AC100-240V	DC30-45V	300mA	9-15W	89%	0.95	160*18*10	Isolated Driver for T8/T10	
	AC100-240V	DC30-45V	420mA	15-20W	89%	0.95	160*18*10	Isolated Driver for T8/T10	
	AC100-240V	DC30-45V	500mA	15-22W	89%	0.95	160*18*10	Isolated Driver for T8/T10	Control of the contro
	AC100-240V	DC30-45V	600mA	18-24W	89%	0.95	160*18*10	Isolated Driver for T8/T10	
HPI-24W02-VXX	AC100-240V	DC30-45V	300mA	9-15W	89%	0.95	280*18*10	TUV approved driver, For T8 T10	
	AC100-240V	DC30-45V	420mA	15-20W	89%	0.95	280*18*10	TUV approved driver, For T8 T10	
	AC100-240V	DC9-45V	500mA	15-22W	89%	0.95	280*18*10	TUV approved driver, For T8 T10	
	AC100-240V	DC9-45V	600mA	18-24W	89%	0.95	280*18*10	TUV approved driver, For T8 T10	
HPE-15W-VXX	AC100-240V	DC9-45V	300mA	3-15W	87%	0.92	88*45*27	CE approved external driver for ceiling light downlight and so on	
	AC100-240V	DC9-45V	500mA	10-20W	87%	0.92	88*45*27	CE approved external driver for ceiling light downlight and so on	GLT-O36A Pri:AC100-240V 50/60Hz Sec:DC30-36V 300mA Power:12W Overload Protection Soft start Z CED STATE SELV
	AC100-240V	DC9-45V	700mA	15-25W	87%	0.92	88*45*27	CE approved external driver for ceiling light downlight and so on	
	AC100-240V	DC9-45V	800mA	25-30W	87%	0.92	88*45*27	CE approved external driver for ceiling light downlight and so on	
HPE-30W-VXX	AC100-240V	DC25-45V	300mA	10-15W	87%	0.92	130*45*27	SAA approved external driver for downlight,panel light and so on	
	AC100-240V	DC25-45V	500mA	15-20W	87%	0.92	130*45*27	SAA approved external driver for downlight,panel light and so on	GLT-O36A Constant Current Pri:AC100-240V50/60Hz PF>0.95 Sec:DC30-45V 709mA Overlad Protection Soft start CERTIFICATION SELV
	AC100-240V	DC25-45V	700mA	20-30W	87%	0.92	130*45*27	SAA approved external driver for downlight,panel light and so on	
	AC100-240V	DC25-45V	900mA	30-36W	87%	0.92	130*45*27	SAA approved external driver for downlight,panel light and so on	

HPE-50W-VXX	AC100-240V	DC30-45V	1000mA	30-55W	87%	0.92	160*42*35	CE approved external driver for wall washer,high bay light and so on	Children Les Briver Section of the Control of th
	AC100-240V	DC30-45V	1200mA	30-55W	87%	0.92	160*42*35	CE approved external driver for wall washer,high bay light and so on	
	AC100-240V	DC30-45V	1400mA	30-55W	87%	0.92	160*42*35	CE approved external driver for wall washer,high bay light and so on	
HPI-32W-VXX	AC100-240V	DC30-45V	600mA-700mA	18-32W	89%	0.92	310*18*10	TUV approved driver,For T8 T10	

Note: 1.CE \ TUV, SAA, C-tick, PSE approved;

- 2 .Use chip imported from USA, Strong anti-jamming ability, Extremely reliable;
- 3.Wide input voltage (90-264Vav);
- 4. High PF, 230V 18W can be over 95%;
- 5.Full range for output specification, 100-1500mA all are mass production product;
- 6.Exact output current, inspection below 3%, mass production below 5%,keep stable even long time use;
- 7. High efficiency 18W > 89%, a little different in different power;
- 8. Wide range operation in temperature, -40 to 60 degree Celsius;
- 9.Long life , high temperature aging 4000H, >40000H in Theory;
- 10.ON/OFF long life, both in high temperature high voltage. low temperature low temperature up to 20000 times;
- 11. Very safe, High voltage 3750V, Leakage current below 2mA