

Approval Marks



Item		Value	Remark
Input	Nominal voltage	100-240V	
	Nominal frequency	50-60Hz	
	AC voltage range	90-264V	
	DC voltage range (start)	NA	
	DC voltage range (operation)	NA	
	Nominal current		Full load @100/230VAC
	LSC3W200LR-Z UNI	85 / 50mA	
	LSC3W350LR-Z UNI	85 / 50mA	
	LSC3W500LR-Z UNI	85 / 50mA	
	LSC3W700LR-Z UNI	75 / 45mA	
	Total Harmonic Distortion (THD)	NA	
	Power factor		Full load @100/230VAC
	LSC3W200LR-Z UNI	0.5-0.65C	
	LSC3W350LR-Z UNI	0.4-0.65C	
	LSC3W500LR-Z UNI	0.45-0.65C	
	LSC3W700LR-Z UNI	0.4-0.6C	
	Displacement factor	NA	
	Efficiency		Full load @100/230VAC
	LSC3W200LR-Z UNI	74% (Typ.)	
	LSC3W350LR-Z UNI	72% (Typ.)	
	LSC3W500LR-Z UNI	71% (Typ.)	
	LSC3W700LR-Z UNI	69% (Typ.)	
No-load power		NA	
Stand-by power		NA	
Protection class		II	Suitable for class II luminaires
Inrush current		13 A / 300 µs	
Max.units per circuit breaker		Type B , 10A MCB	21
		Type B , 16A MCB	33
		Type C , 10A MCB	35
		Type C , 16A MCB	55
Earth leakage current		NA	

	Item	Value	Remark
Output	Nominal voltage range		
	LSC3W200LR-Z UNI	13-18Vdc	
	LSC3W350LR-Z UNI	2.7-10Vdc	
	LSC3W500LR-Z UNI	2.7-7Vdc	
	LSC3W700LR-Z UNI	2.7-4Vdc	
	Maximum voltage		
	LSC3W200LR-Z UNI	28Vdc	
	LSC3W350LR-Z UNI	17Vdc	
	LSC3W500/700LR-Z UNI	15Vdc	
	Nominal current range		Full load @100/230VAC
	LSC3W200LR-Z UNI	200mA	
	LSC3W350LR-Z UNI	350mA	
	LSC3W500LR-Z UNI	500mA	
	LSC3W700LR-Z UNI	700mA	
	Current accuracy		Full load @100/230VAC
	LSC3W200LR-Z UNI	± 7%	
	LSC3W350/500/700LR-Z UNI	±5%	
Dimming	Typical output LF current ripple	± 5%	Low Frequency<120Hz Full load @ 230VAC
	Starting time	< 0.5 S	Full load @100/230VAC
	SVM	≤ 0.4	Full load @230VAC
	P _{st} LM	≤ 1	Full load @230VAC
	Nominal power range		
	LSC3W200LR-Z UNI	2.6-3.6W	
Environment	LSC3W350LR-Z UNI	1-3.5W	
	LSC3W500LR-Z UNI	1.4-3.5W	
	LSC3W700LR-Z UNI	1.9-2.8W	
	Maximum power	3.6W	
	Dimming control	NA	
	Dimming range	NA	
	Lowest dimming current	NA	
	Dimming technique	NA	
	PWM frequency	NA	
	Galvanic isolation	NA	
	Ambient temperature range t _a	-20°C - +50°C	
	Maximum case temperature t _c	70 °C	
	Max. case temp. in fault condition	110°C	When operating under fault conditions, the temperature of the enclosure at any location should not exceed 110 °C
	Storage temperature range	-40°C - +85°C	
	Relative humidity	10% - 95%	
	Surge transient protection	1 kV	L/N
	Environmental rating	Indoor	
	IP rating	IP20	
	Mains switching cycles	> 100,000	
	Expected lifetime	> 50,000 h, t _c 70 °C @ t _a 50 °C > 100000 h, t _c 60 °C @ t _a 40 °C	0.2 % / 1,000 h failure rate 0.1 % / 1,000 h failure rate

Packing	Gross weight/box	15.1 kg
	Net weight/box	13.8 kg
	Pcs/box	512 PCS
	Dimension/box	490(L)*270(W)*225(H)mm

Protections

Short-circuit Protection	Auto recovery
Open-circuit Protection	Auto recovery
Overload Protection	Auto recovery

Conformity & Standards

Safety standard:	EN 61347-1, EN 61347-2-13, EN 62493
Performance:	EN 62384
EMC standard:	EN 55015, EN 61000-3-2, EN 61000-3-3, EN 61547

Cable information

PRI

Cable cross-section	0.75-1.5□/AWG 18-16
Stripping	6mm
Pull test cable type	H03VV(H2)-F 2x0,75 m ² ,H05VV(H2)-F 2x0,75-1,0 m ²

SEC

Cable cross-section	0.5-1.5□/AWG 20-16
Stripping	6mm

Terminal information

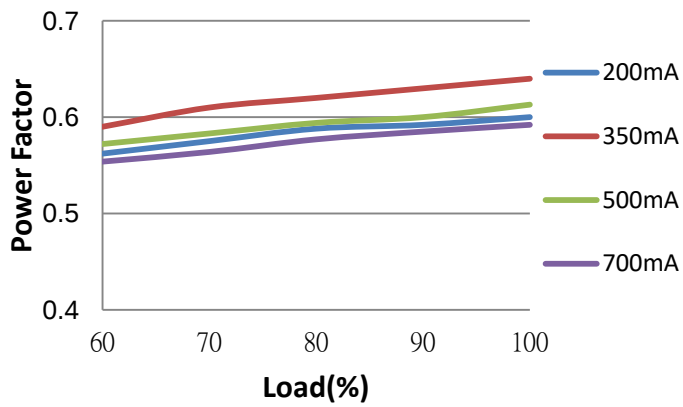
PRI-Screw type(Blue)

SEC-Screw type(Green)

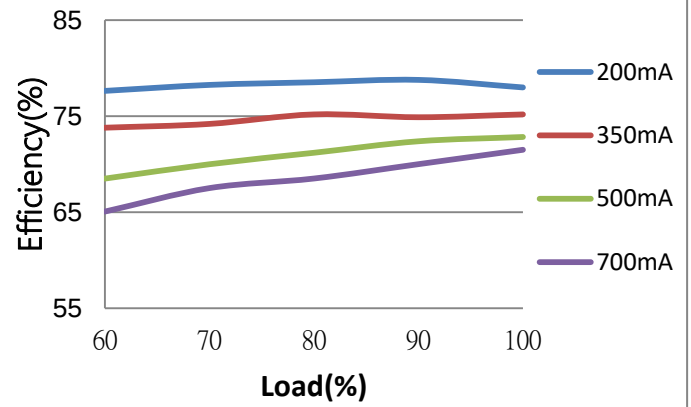
* If not mentioned, all the test conditions are based on full load at 100/230VAC input (for 100-240 VAC input).

Subject to change without notice, HEP guarantees all products perform functionally well

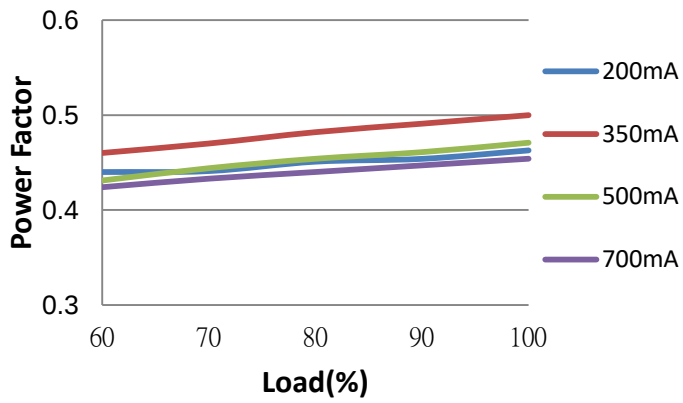
Power Factor vs. Load (100V)



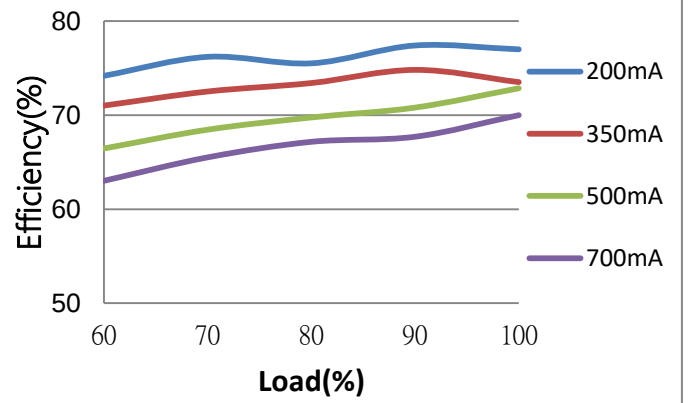
Efficiency vs. Load(100V)



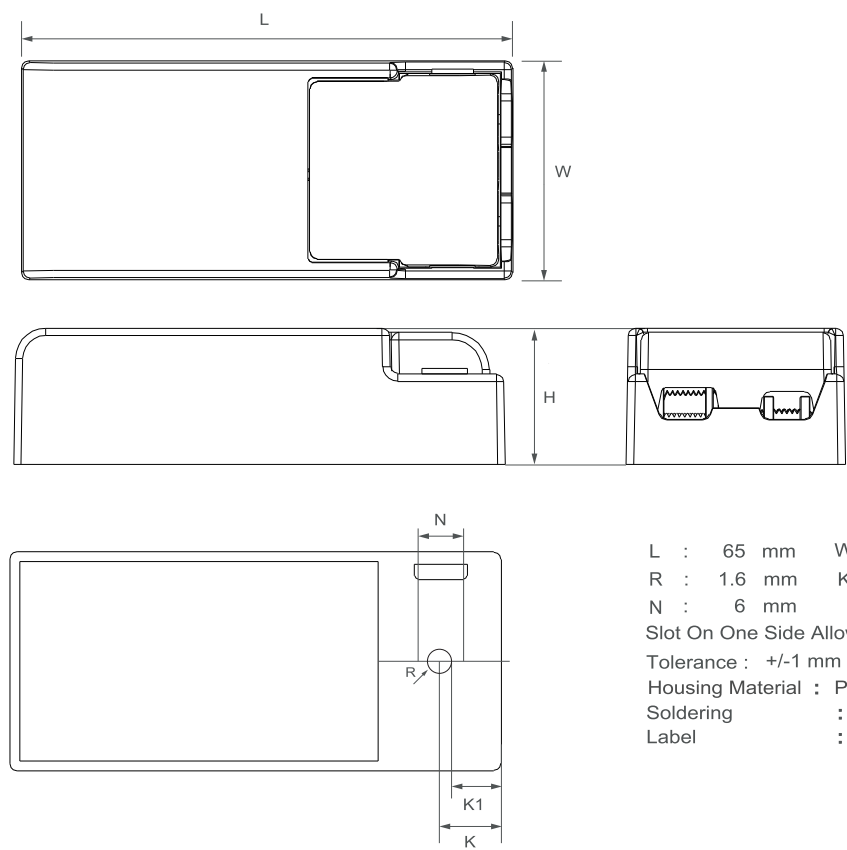
Power Factor vs. Load(230V)



Efficiency vs. Load(230V)



Physical
Parameter



L : 65 mm W : 29 mm H : 18 mm
R : 1.6 mm K : 6 mm K1 : 4.5 mm
N : 6 mm
Slot On One Side Allowing Alignment : M+/-3 mm
Tolerance : +/-1 mm , R : +/-0.5 mm
Housing Material : Polycarbonate
Soldering : Lead - Free, Comply With RoHS
Label : Surface Print

Wiring Diagram

