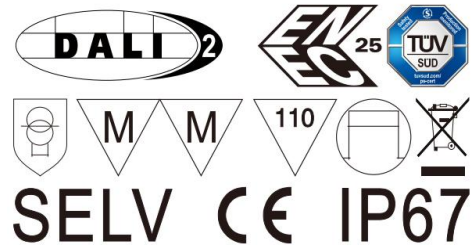




### Constant Voltage Driver

Model: XSV DALI Series



Model	Rated Input Voltage	Input Power	Input Current	PF	Output Power Range	Output Voltage	Output Current	Efficiency (typ.)
XSV60W48 DALI	220-240VAC	≤72W	≤0.4A	≥0.95	0-60W	48V	1.25A	88%
XSV100W48 DALI		≤115W	≤0.6A		0-100W		2.1A	90%
XSV160W48 DALI		≤180W	≤0.9A		0-160W		3.34A	92%
XSV240W48 DALI		≤265W	≤1.5A		0-240W		5A	92%
XSV400W48 DALI		≤435W	≤2.3A		0-400W		8.34A	93%

\* Test result @230V, 50Hz, Full Load.

### 1.Parameters

category	Item	Technical Norm			
Features	Output Type	Constant Voltage			
	Dimming Type	DALI-2			
	Output Features	Isolation SELV			
	IP Grade	IP67			
	Installation	Independent			
	Insulation Class	Class I			
Input	Rated Input Voltage	220-240VAC			
	Range of AC Input Voltage	176-264VAC			
	Range of DC Input Voltage	175-280VDC (EMI not evaluated)			
	Frequency	Rate:50/60Hz, Range:47~63Hz			
	Power Factor	≥0.95, 220-240VAC, Rated Load, see graphs			
	THD	≤10%, 230VAC, Rated Load, see graphs			
	Standby Power Consumption	≤0.5W, @230VAC, Dim to OFF			
	Inrush Current	Model	IP		
60W		<30A	26A	220us	240Vac/50Hz, 90-degree phase, full load, cold start-up, duration time measure from 50%Ipk to 50%Ipk
100W		<50A	45A	250us	
160W		<60A	56A	250us	
240W		<80A	76A	320us	
400W		<100A	88A	430us	
Connected quantity of 16A	60W	16pcs,16A type B / 26pcs 16A type C			

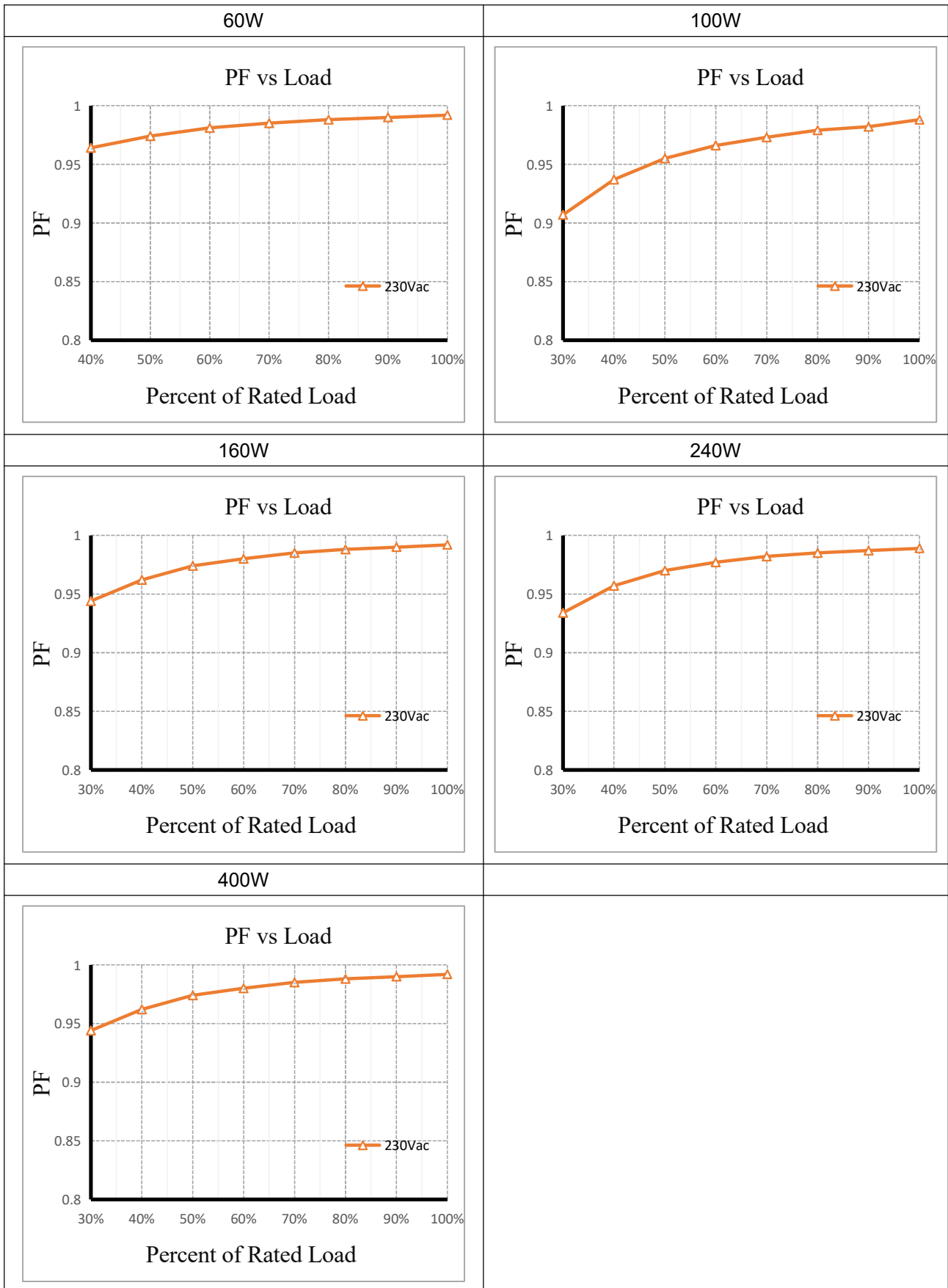
	Breaker	100W	10pcs, 16A type B / 16pcs 16A type C	
		160W	8pcs, 16A type B / 13pcs 16A type C	
		240W	6pcs, 16A type B / 8pcs 16A type C	
		400W	4pcs, 16A type B / 5pcs 16A type C	
Output	Output Voltage	48VDC $\pm$ 3%		
	Rated Load Range	60W	24-60W	
		100W	30-100W	
		160W	48-160W	
		240W	72-240W	
		400W	120-400W	
	Output Voltage Ripple	<480mV <sub>PK-PK</sub> (0.5%)		
	Line Regulation	$\pm$ 1%		
	Load Regulation	$\pm$ 2%		
	Overshoot	<105%Vo		
	Start-up Time	0.6S(typ.) (220-240VAC)		
	Efficiency	60W	$\geq$ 86%	88% typ.
100W		$\geq$ 90%	92% typ.	
160W		$\geq$ 90%	92% typ.	
240W		$\geq$ 90%	92% typ.	
400W		$\geq$ 91%	93% typ.	
Protection	Short Circuit Protection	Auto Recovery		
	Over Current Protection	120%-200%Io, Auto Recovery		
	Over Voltage Protection	120%-150%Vo, Auto Recovery		
	Over Temperature Protection	90<Tc<110°C, Auto Recovery		
	Insulation voltage	I/P to O/P, 3KVac/5mA/1min		
	Insulation resistance	>100M ohm @ 500VDC		
	Leakage current	I/P to O/P < 250 $\mu$ A		
Control Method	PUSH dimming	PUSH dimming (Max. lead wire length: 20m, same port of DALI)		
	PUSH Dimming Synchronization	The power connected to the same PUSH switch can be synchronized by pressing and holding the PUSH switch for longer than 10S.		
	DALI function	DALI dimming (Max. lead wire length: 300m) logarithm or linear dimming curve selectable		
	Dimming range	DALI dimming: 1%-100%, (1KHz)		
Environment	Ta/Operation Temperature	-25....+50°C		
	Ts/Storage Temperature	-40....+85°C		
	Tc/Enclosure Temperature For Safety	60W/100W	75°C	
		160W	85°C	
		240W/400W	90°C	
Humidity	5%....85%RH			
Atmosphere	86-108KPa			
Standards	Certification	CE		

	Safety Standards	EN61347-1:2015, EN61347-2-13:2014/A1:2017, EN62493:2015, AS61347.2.13:2018, AS/NZS 61347.1:2016 Inc A1		
	EMC Standards	EN55015:2013/A1:2015, EN61000-3-2:2014, EN61000-3-3:2013, EN61547:2009		
	Performance	EN62384; IEC 62386-101 Edition 2.0 2014-11; BS EN 62386-102:2014 ; BS EN 62386-207:2009		
	Surge	L-N:4KV, L/N-PE:6KV		
Others	RoHS	2011/65/EU		
	MTBF	≥250KHours, Ta=25°C (MIL-HDBK-217F)		
	Audible Noise	<25dB @ 10cm distance, 20dB background		
	Life Time	30W/60W/100W/160W	≥100K Hrs 65 °C case temperature, refer to life vs. Tc curve	
		240W/400W	≥100K Hrs 75 °C case temperature, refer to life vs. Tc curve	
	Warranty	5years		
	Dimensions (L*W*H)	30W	235*30*21MM (body), 250*30*21MM (endcaps included)	
		60W	275*30*21MM (body), 290*30*21MM (endcaps included)	
		100W	305*30*21MM (body), 320*30*21MM (endcaps included)	
		160W	335*30*21MM (body), 350*30*21MM (endcaps included)	
		240W	385*30*21MM (body), 400*30*21MM (endcaps included)	
400W		380*55*22MM (body), 400*55*22MM (endcaps included)		
Wiring	Input	H05RN-F/3X1.0mm <sup>2</sup> , Brown/Blue/(Yellow/Green)		
	Output	H05RN-F/2X1.0mm <sup>2</sup> , Red/Black		
	DALI	H05RN-F/2X0.75mm <sup>2</sup> , Purple/Gray		
Output Cable Length	Max. 1M			

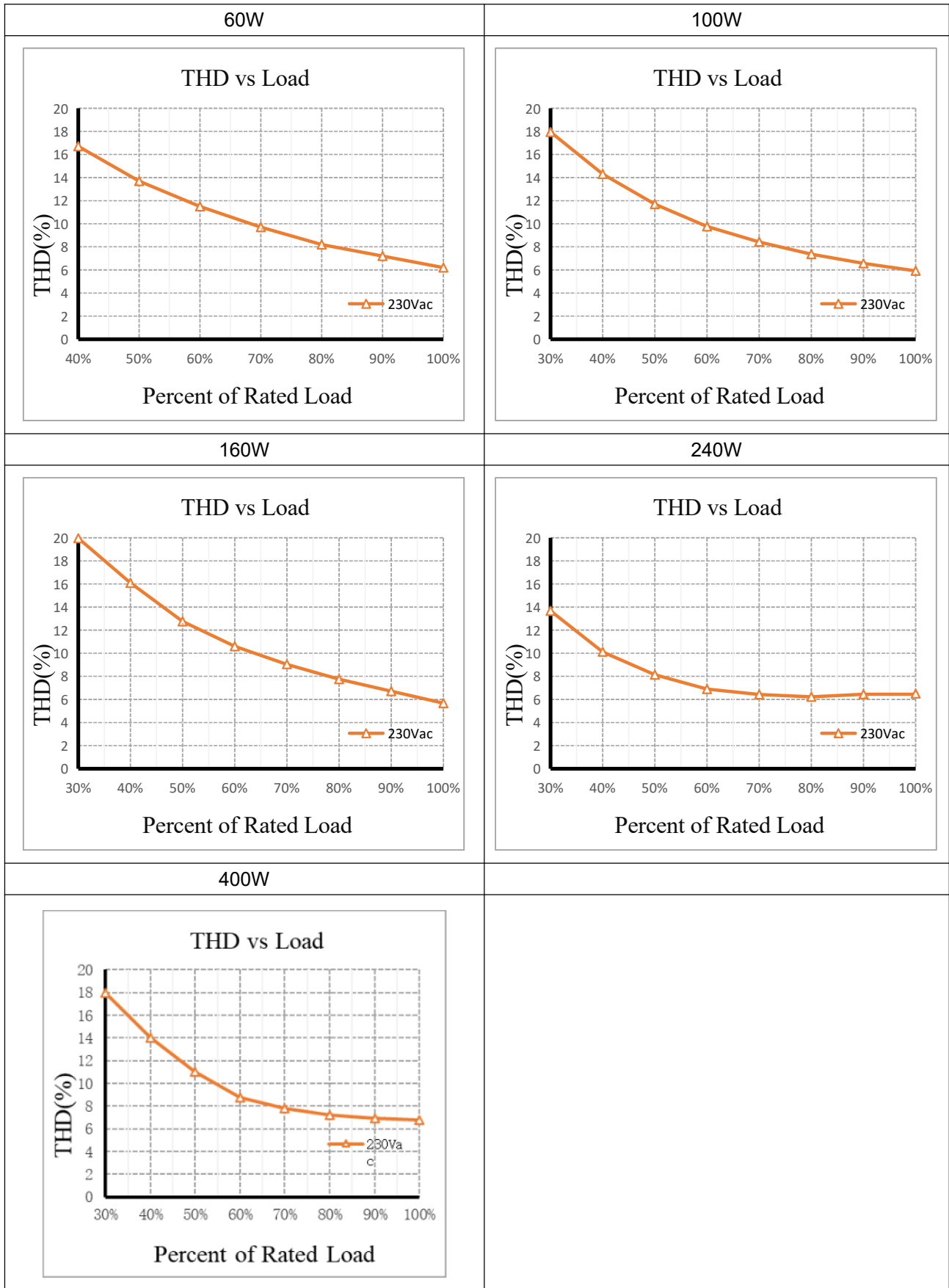
**Remark:**

- All Parameters, if not specified, are measured at 230VAC/50Hz and 25°C ambient temperature.
- LED Driver is a component of the luminaires, Luminaires and wire layout will affect the EMC, please check the EMC with end products again.
- Output ripple should be measured at the output end which has with 0.1uF/100V ceramic capacitance and 10uF/100V Aluminum capacitance connected in parallel. Measured using oscilloscope with bandwidth limited to 20MHz.

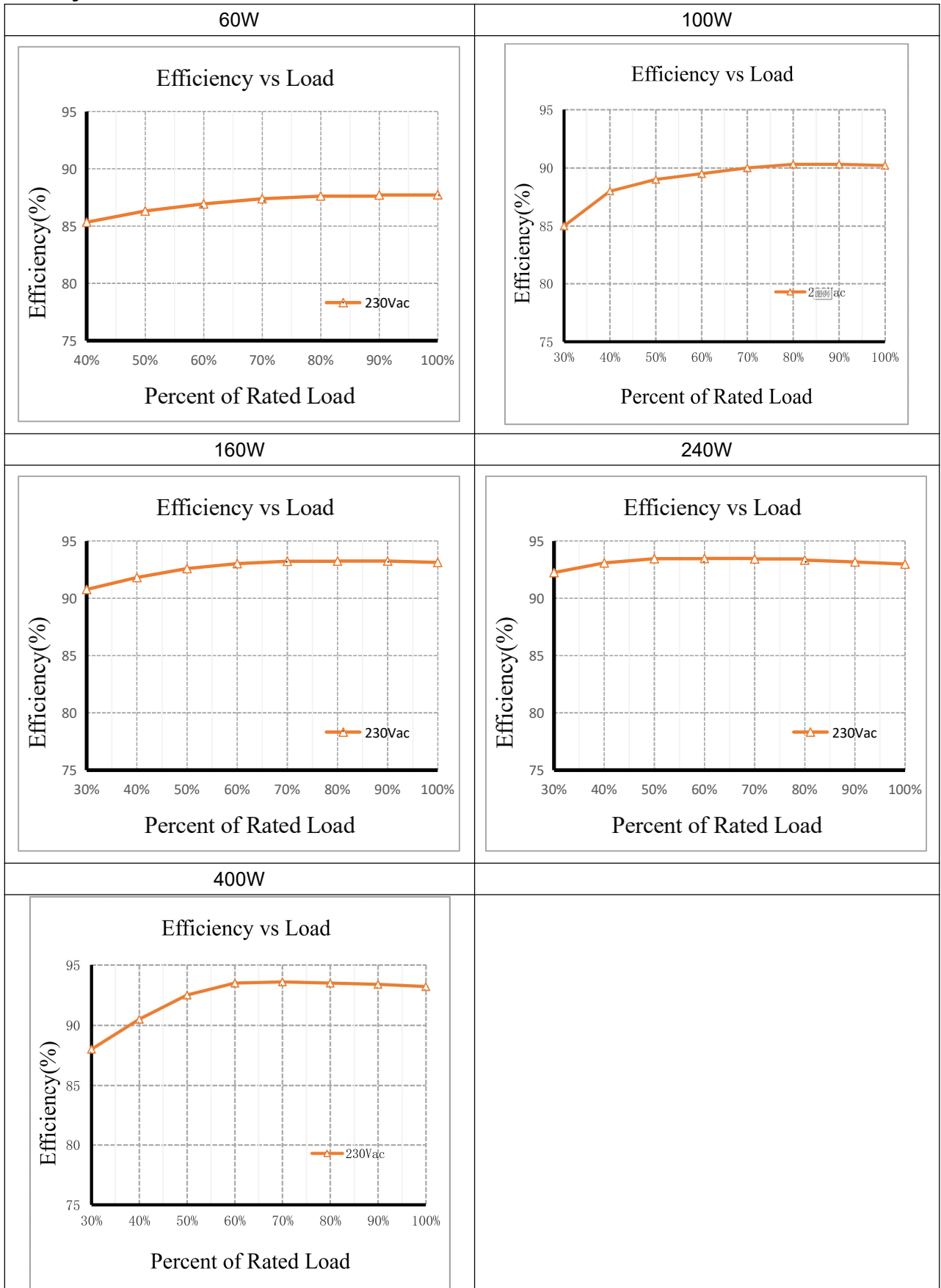
### 2.Graph PF VS LOAD Curve



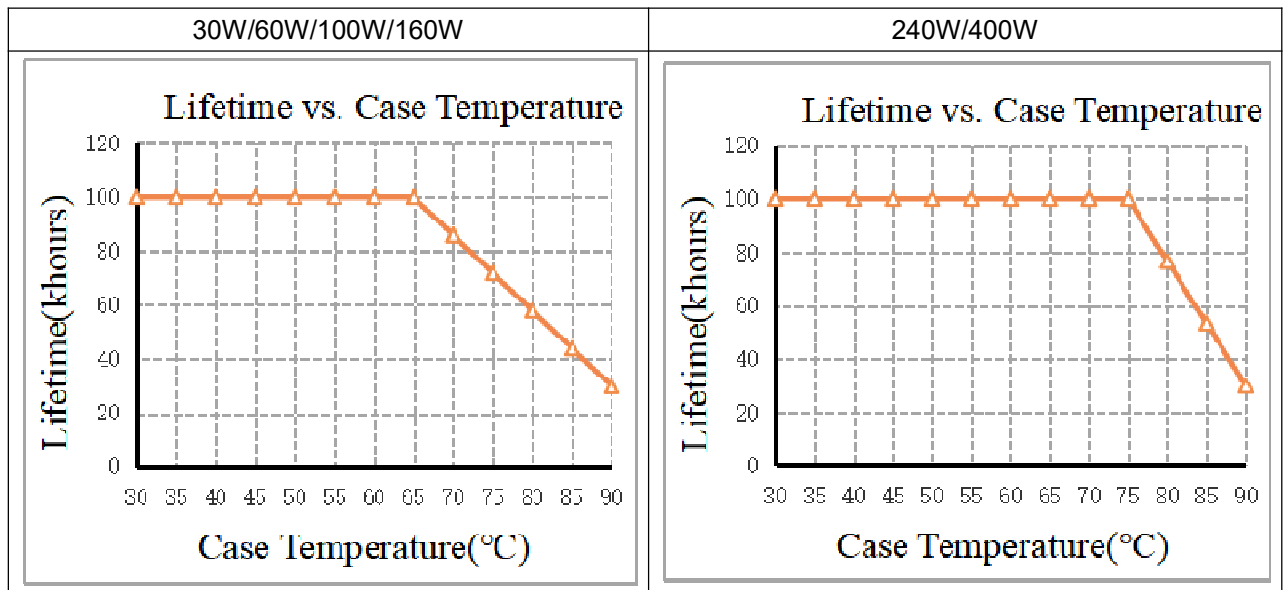
### THD VS LOAD Curve



### Efficiency VS LOAD Curve



### Lifetime vs. Case Temperature



(End of Life: Maximum Failure Rate=10%)

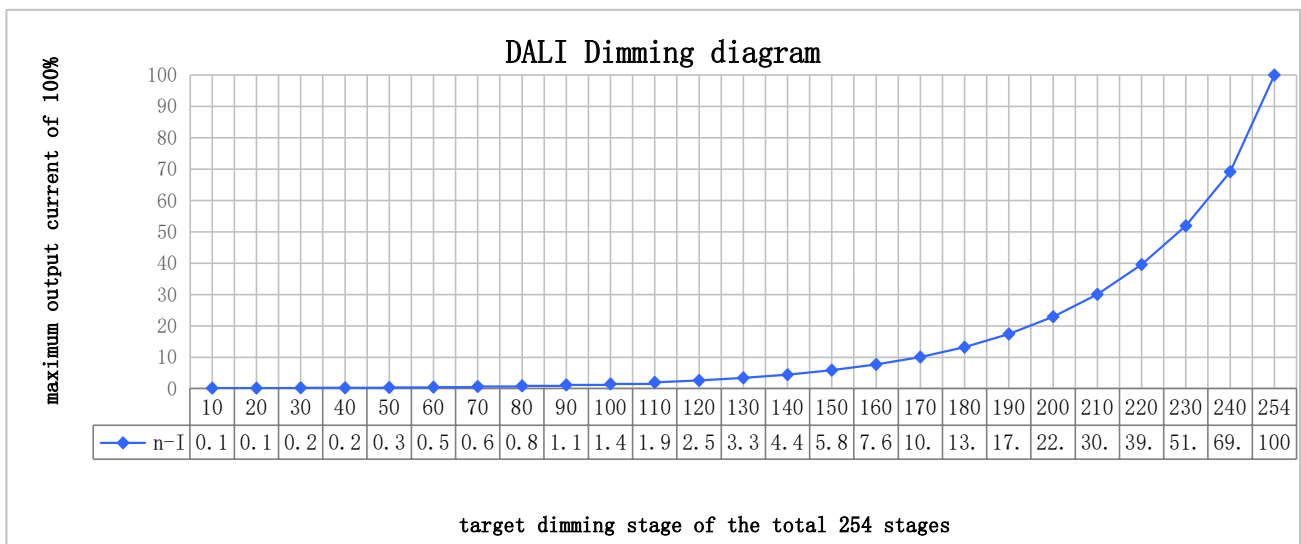
### 3.DALI dimming curve

3.1 formula for DALI dimming.

$$X(n) = 10^{\left\{ \frac{(n-1)}{(253/3)} - 1 \right\}}$$

Here, n means the target dimming stage of the total 254 stages.

X(n) means the percent of the maximum output current



### 4.Label

INPUT L (Brown) N (Blue) Yellow-green	 <b>KGP</b> KGP Electronics GmbH Hueckstraße 19 DE-58511 Lüdenscheid	XSV60W48 DALI Dimmable LED Driver Constant Voltage Type For LED modules only	 Input: 220-240V~, 50/60Hz, 0.4A, $\lambda$ :0.95 Output: 48V- 0-1.25A Max.60W *tc Ta: -25 ~ +50°C Tc:75°C	(Black) I- OUTPUT (Red) + OUTPUT (Purple) DA DIM (Gray) DA DIM
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INPUT L (Brown) N (Blue) Yellow-green	 <b>KGP</b> KGP Electronics GmbH Hueckstraße 19 DE-58511 Lüdenscheid	XSV100W48 DALI Dimmable LED Driver Constant Voltage Type For LED modules only	 Input: 220-240V~, 50/60Hz, 0.6A, $\lambda$ :0.95 Output: 48V- 0-2.1A Max.100W *tc Ta: -25 ~ +50°C Tc:75°C	(Black) I- OUTPUT (Red) + OUTPUT (Purple) DA DIM (Gray) DA DIM
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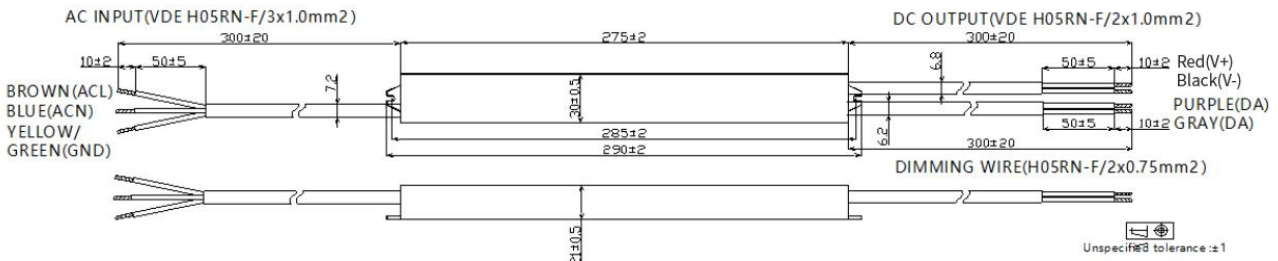
INPUT L (Brown) N (Blue) Yellow-green	 <b>KGP</b> KGP Electronics GmbH Hueckstraße 19 DE-58511 Lüdenscheid	XSV160W48 DALI Dimmable LED Driver Constant Voltage Type For LED modules only	 Input: 220-240V~, 50/60Hz, 0.9A, $\lambda$ :0.95 Output: 48V- 0-3.34A Max.160W *tc Ta: -25 ~ +50°C Tc:85°C	(Black) I- OUTPUT (Red) + OUTPUT (Purple) DA DIM (Gray) DA DIM
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INPUT L (Brown) N (Blue) Yellow-green	 <b>KGP</b> KGP Electronics GmbH Hueckstraße 19 DE-58511 Lüdenscheid	XSV240W48 DALI Dimmable LED Driver Constant Voltage Type For LED modules only	 Input: 220-240V~, 50/60Hz, 1.5A, $\lambda$ :0.95 Output: 48V- 0-5A Max.240W *tc Ta: -25 ~ +50°C Tc:90°C	(Black) I- OUTPUT (Red) + OUTPUT (Purple) DA DIM (Gray) DA DIM
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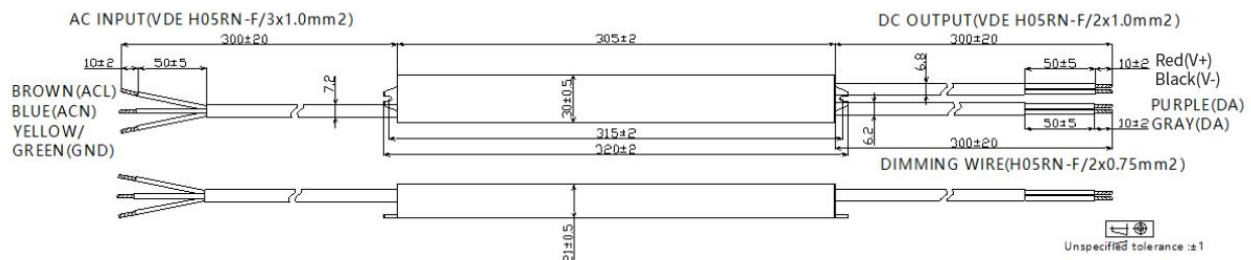
INPUT L (Brown) N (Blue) Yellow-green	 <b>KGP</b> KGP Electronics GmbH Hueckstraße 19 DE-58511 Lüdenscheid	XSV400W48 DALI Dimmable LED Driver Constant Voltage Type For LED modules only	 Input: 220-240V~, 50/60Hz, 2.3A, $\lambda$ :0.95 Output: 48V- 0-8.34A Max.400W *tc Ta: -25 ~ +50°C Tc:90°C	(Black) I- OUTPUT (Red) + OUTPUT (Purple) DA DIM (Gray) DA DIM
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### 5.Dimension (Unit: mm)

#### XSV60W48 DALI

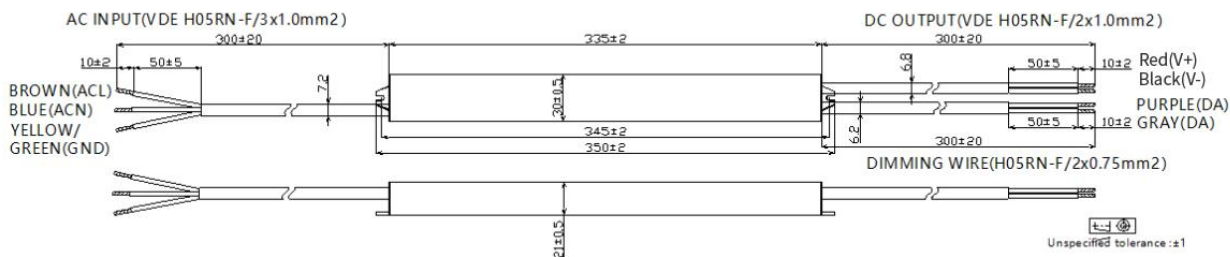


#### XSV100W48 DALI

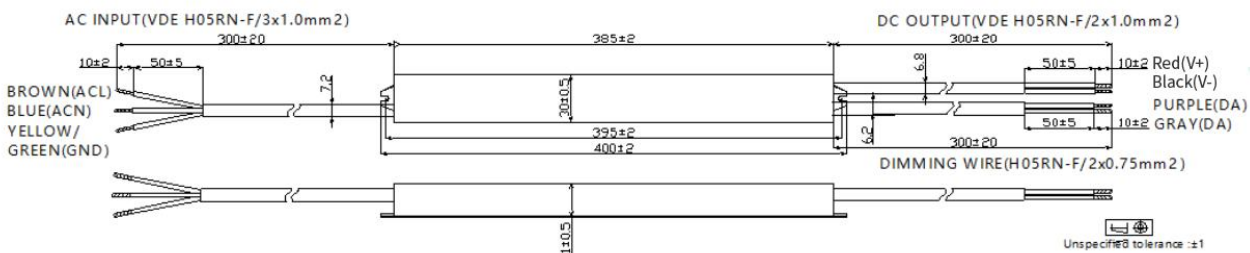




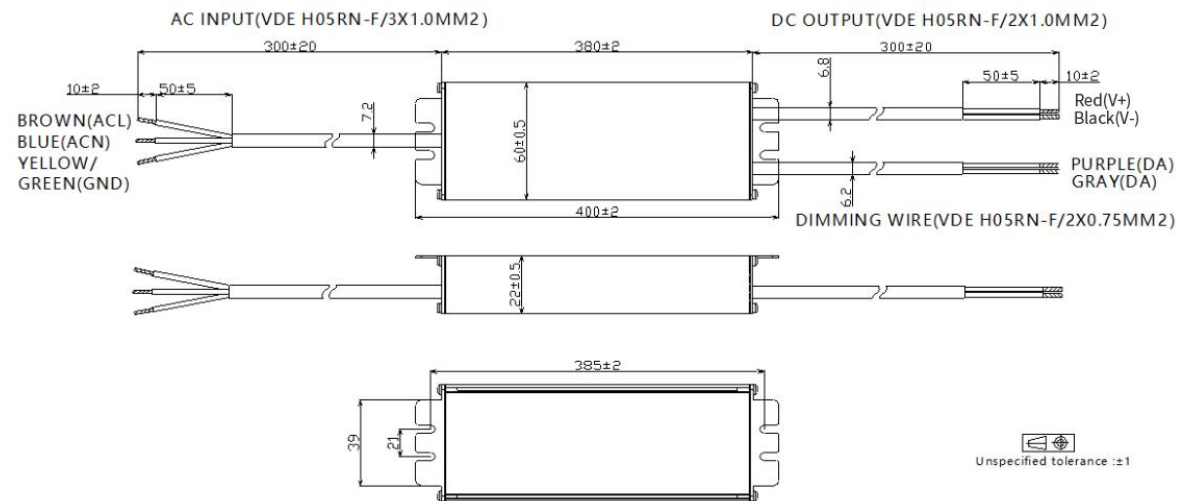
### XSV160W48 DALI



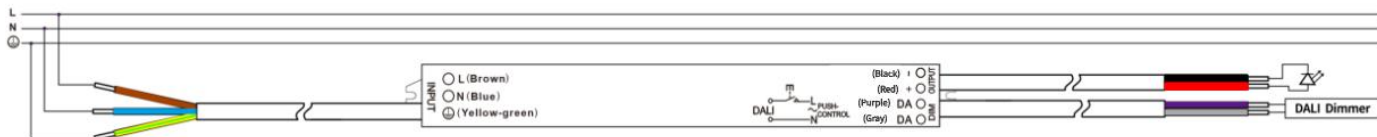
### XSV240W48 DALI



### XSV400W48 DALI



## 6.Wiring Diagram



### 7.Packing information

Model	Carton L*W*H(cm)	Pcs/ Carton	Net weight/ Pcs(g)	Net weight/ Carton(kg)	Gross weight/ Carton(kg)
XSV60W48 DALI	34*29*20	30	390	11.7	13.3
XSV100W48 DALI	39*29*20	30	420	12.6	14.3
XSV160W48 DALI	39*29*20	30	470	14.1	15.8
XSV240W48 DALI	44*29*14	20	530	10.6	11.9
XSV400W48 DALI	44*29*14	12	1050	12.6	13.6

### 8.REVISION HISTORY

Date	Revision	Remark
2021-11-15	A	Preliminary Edition
2022-03-06	B	Standard Edition
2024-05-17	C	Add ENEC certification mark
2024-08-12	D	Add life vs. Tc curve
2024-09-28	E	Update carton qty
2024-10-26	F	Output wire color change to red/black