

# **USVI RDL**

#### **Highlights & Features**

- Constant voltage design
- Universal input voltage from 120-277Vac
- Up to 90% efficiency for 100W and 80W
- Wide operating temperature range -40°C to +55°C
- Dry and Damp location rated
- Particular in refrigeration display lighting application
- Safety certificated for household and refrigerator appliances
- Suitable for Class I and Class II systems

#### **Safety Standards**



#### Dimensions (L x W x D):

USVI-100024FR1	241.3 x 43.1 x 30.0 mm (9.50 x 1.70 x 1.18 inch)
USVI-080024FR1	241.3 x 43.1 x 30.0 mm (9.50 x 1.70 x 1.18 inch)
USVI-060024FR	241.3 x 43.1 x 30.0 mm (9.50 x 1.70 x 1.18 inch)

#### **General Description**

Delta's USVI-RDL series of fixed output voltage LED drivers are suitable for refrigerated display lighting, retail display lighting and linear accent lighting applications. These drivers are global approbations and certifications: SELV 24V output, which ensures safety even if wiring or LED boards was damaged; Installation friendly by designing drivers for Class I and Class II systems. Moreover, energy savings can be carried out through high efficiency rate to meet 2021 ErP regulations, and best EMC performance was also taken into consideration in product developing. They are meticulously designed and rigorously tested to work under various refrigeration display lighting conditions. Ultimate robustness, offering peace of mind and lower maintenance costs for customers.

#### **Model Information**

#### **USVI RDL LED Driver**

Model Number	Input Voltage Range	Rated Output Voltage	Rated Output Current
USVI-100024FR1	108 - 305Vac	24Vdc	4.00A
USVI-080024FR1	108 - 305Vac	24Vdc	3.33A
USVI-060024FR	108 - 305Vac	24Vdc	2.50A

#### **Model Numbering**

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Safety Approval	Constant Voltage	Indoor		Output Power	Output Voltage	Function	Variable
cULus				100 – 100W	024 – 24Vdc	F – Fixed output	R –refrigerated
CSA				080 – 80W			display lighting
CE				060 – 60W			application
ENEC							



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### **Specifications**

Model Number		USVI-100024FR1	USVI-080024FR1	USVI-060024FR		
Input Ratings / Characteristi	CS					
Normal Input Voltage		120-277Vac				
Input Voltage Range		108-305Vac				
Normal Input Frequency		50-60 Hz				
Input Frequency Range		47-63 Hz				
Input Current		0.91 typ.	0.76 typ.	0.59 typ.		
Efficiency <sup>1)</sup> @ 230Vac		90% typ.	90% typ.	87% typ.		
Inrush Current Peak >50% D	uration	70A/ 200us	70A/ 200us	50A/ 200us		
Max. no. of LED Driver for	B16	10pcs	10pcs	14pcs		
Circuit Breaker	C16	17pcs	17pcs	24pcs		
Power Factor @ max. Load.		> 0.95				
Total Harmonic Distortion @ max. Load.		< 20%				
Leakage Current		< 0.7mA @ 230Vac				

1) 100% Load (typical) and tested after 30 minutes warm up.

### **Output Ratings / Characteristics**

Nominal Output Voltage	24.0Vdc		
Output Current Range	0.1 - 4.00A	0.1 - 3.33A	0.1 - 2.50A
Max. No Load Output Voltage	25.6Vdc		
Max. Output Power	96W	80W	60W
Output Voltage Tolerance	± 3%		
Line Regulation	± 1%		
Load Regulation	± 3%		
Output Voltage Ripple	400mV		
Rise Time	< 50ms		
Start-up Time	< 1.0s		



Model Number		USVI-100024FR1	USVI-080024FR1	USVI-060024FR
Mechanical				
Casing		Metal sheet, Color : Black		
· · · ·		241.3 x 43.1 x 30.0 mm 9.50 x 1.70 x 1.18 inch		
		0.60 1.32		
Cooling System		Convection		
Commercial Packaging Carton Be Pieces per carton box	ox:	10pcs		
Commercial Packaging Carton Bo	ox:			
Weight/ carton box	[kg] [lb]	7.0 15.5		
Input Wire		Line: Black, Neutral: White, Wi	re Length 300mm	
Output Wire		Positive: Red, Negative: Black, Wire Length 300mm		
Noise (30cm distance)		Sound Pressure Level (SPL) <	24dBA	

## Environment

Ambient Operating		-40°C to +55°C		
Temperature	Storage	-40°C to +85°C		
Maximum Case Temperature		+85°C	+85°C	+85°C
Lifetime Case Temperature		+80°C	+80°C	+75°C
Relative Humidity	Operating	10 to 90% RH (Non-Condensing)		
Storage		5 to 95% RH (Non-Condensing)		
Environmental Locations		Dry / Damp		
Operating Altitude		< 2,000m		

### Protections

Over Voltage	Auto-Recovery when the fault is removed	
Overload / Overcurrent	Auto-Recovery when the fault is removed	
Short Circuit	Auto-Recovery when the fault is removed	
Over Temperature	Auto-Recovery when the fault is removed	
Suitable for Luminaires Class	Class II. Insulation Class according to IEC 60598	

#### **Reliability Data**

Lifetime	50,000 hrs. at lifetime case temperature
MTTF	850,000 hrs. @ta: +45°C (as per Telcordia SR-332 , total failure rate less than 10% )



Model Number USVI-100024FR1 USVI-0	80024FR1 USVI-060024FR
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### Safety Standards / Directives

	UL	UL 8750, Class P, type "HL	.". Class 2 Output				
	CSA	CAN/CSA C22.2 No.250.13	CAN/CSA C22.2 No.250.13				
Electrical Safety	CB scheme	IEC 61347-1, IEC 61347-2-13, IEC 60335-1, IEC 60335-2-89 and Annex BB, IEC 60335-2-24 and					
		Annex CC, SELV Output	Annex CC, SELV Output				
		In conformance with :					
		Low Voltage Directive 2014	/35/EU ;				
CE		EMC Directive 2014/30/EU	;				
		RoHS Directive 2011/65/EU+ (EU) 2015/863 and					
		Erp Directive 2009/125/EC Implementing measure Commission Regulation (EU) 2019/2020.					
		In conformance with :	In conformance with :				
		Elecrtical Equipment (Safety) Regulations 2016;					
UKCA		Electromagnetic Compatibility Regulations 2016 and					
		The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as amended 2019,2020)					
		Input	Output	Case			
	Input	N/A	3000Vac	3000Vac			
Isolation	Output	3000Vac	N/A	500Vac			
	Case	3000Vac	500Vac	N/A			

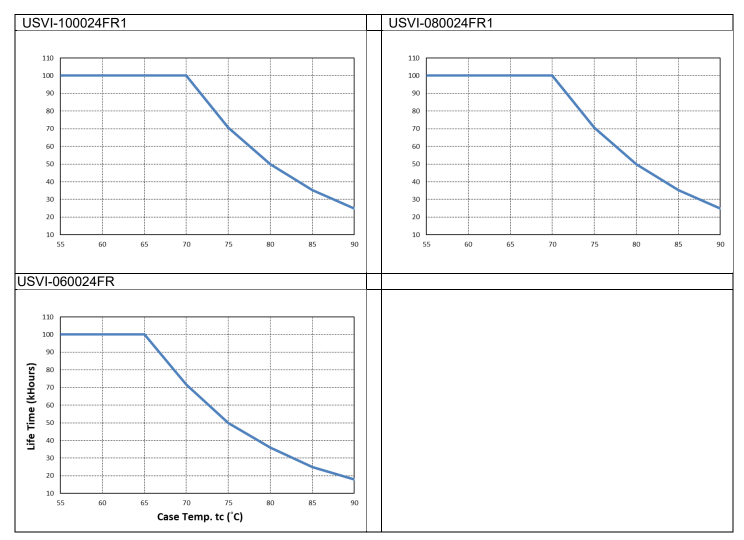
### EMC

Emissions (CE & RE)	Compliance to BS EN/ EN 55015 & FCC Part 15 Class A		
Immunity	Compliance to BS EN/ EN 61547		
Electrostatic Discharge	IEC 61000-4-2 ESD, Criteria A <sup>1)</sup> or B <sup>2)</sup> Air Discharge: 8kV; Contact Discharge: 4kV		
Radiated Field	IEC 61000-4-3	RS, Criteria $A^{1)}$ 80MHz-1GHz, 3V/m with 1kHz Sine Wave / 80% AM Modulation	
Electrical Fast Transient / Burst	IEC 61000-4-4	1kV, Criteria A <sup>1)</sup> or B <sup>2)</sup>	
	IEC 61000-4-5	Criteria A <sup>1)</sup> or B <sup>2)</sup>	
		Common Mode <sup>3)</sup> : 2kV; Differential Mode <sup>4)</sup> : 1kV	
Surge		1.2/50µs, 8/20µs Combination Wave with 2ohms (L-N),	
		12ohms (L-PE & N-PE) source impedance	
	ANSI C62.41	Category A1 with a 2.5kV/100kA ring wave, Criteria A <sup>1)</sup>	
Conducted Disturbance	IEC 61000-4-6	150kHz-80MHz, 3Vrms, Criteria A <sup>1)</sup>	
Power Frequency Magnetic Fields	IEC 61000-4-8	3A/Meter, Criteria A <sup>1)</sup>	
		Criteria A <sup>1)</sup> or B <sup>2)</sup> ; 100% dip; 0.5 cycle; Self Recoverable	
Voltage Dips	IEC 61000-4-11	30% dip; 10 cycle; Self Recoverable	
Harmonic Current Emission	BS EN/ EN 61000-3-2	Class C (230Vac @ 100% load)	
Voltage Fluctuation and Flicker	BS EN/ EN 61000-3-3	$P_{st} \leq 1.0$ ; $d_{max} \leq 4\%$ ; $Ptt \leq 0.65$ ; $dc \leq 3.3\%$ ; $T_{max} \leq 500 \text{ms}$	

Criteria A: Normal performance within the specification limits
Criteria B: Temporary degradation or loss of function, which is self-recoverable
Asymmetrical: Common mode (Line to earth)
Symmetrical: Differential mode (Line to line)



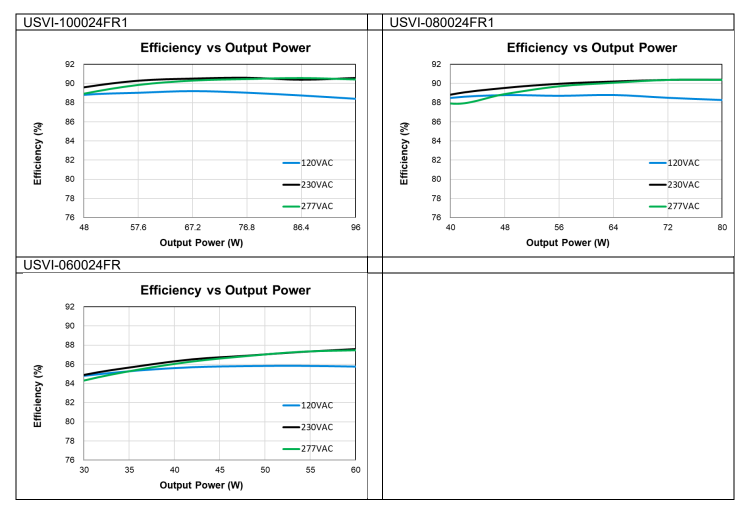
### Driver Lifetime vs. Case Temperature





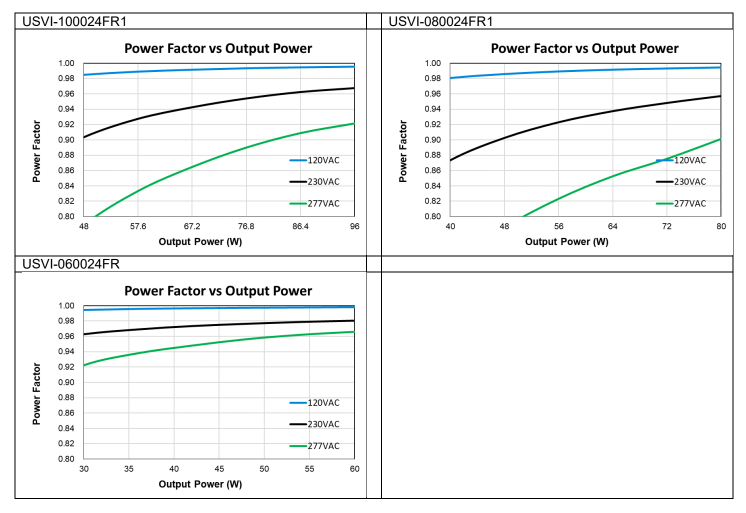
#### Efficiency vs. Output Power

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### Power Factor vs. Output Power





### Total Harmonic Distortion vs. Output Power

