

# **PRODUCT FEATURES**

- ·Output constant voltage
- Input voltage range 100-277VAC
- ·Built-in PFC function / PF>0.98
- ·Efficiency >83% / Dimming range: 0~100% / Load: 10-100%
- ·Protections: short circuit/overloading / Over temperature
- ·Cooling by free air convection / Flicker-free
- ·Compatible with Forward phase, Reverse phase, Triac, MLV, ELV Dimmers
- PWM output, does not change the color index
- ·Metal housing, suitable for dry, damp, wet location
- ·Strong compatibility
- ·Suitable for LED lighting and moving sign applications
- ·Compliance to worldwide safety regulations for lightings.

#### **SPECIFICATIONS INFORMATION**

INPU	Т	OUTPUT		
Input Voltage/Range	100 - 277V AC	Output Voltage	24V DC	
Frequency Range	47 - 63Hz	Rated Output Power	60W	
AC Current (MAX)	0.5A @100V AC	Rated Load Current	2.50A	
Power Factor (Typ.) Full Load	0.95 @277V AC	Voltage Tolerance	±0.5V	
Efficiency (Typ.) Full Load	83%	Voltage Regulation	±0.5%	
Inrush Current (Typ.)	Inrush Current (Typ.) 14A, 50%, 780us		±1%	
Leakage Current	X < 0.50mA			

SAFETY & EMERGENCY		ENVIRONMENI		
Safety Standard	Safety Standard UL8750		-40~+60°C (see below derating curve)	
Withstand Voltage	I/P-OP: 1.88KV AC	I/P-OP: 1.88KV AC Working Humidity 20 ~ 90%		
Isolation Resistance	I/P-OP: 100MQ / 500V DC /50°C	Storage Temp. Humidity	-40°C to +80°C (-40 °F to +140°F) 10~95%RH	
Emergency Emission	FCC Part 15 B	Temp .coefficient	±0.03%/°C(0~50°C)	

PROT	ECTION	OTHERS		
Short Circuit	Shut down o/p voltage, re-power on to recover after fault condition is removed	Dimensions	7-3/8"" L x 3-3/4" W x 1-1/2"" H	
Overloading	X ≤ 120% shut down o/p voltage, re-power on to recover	Weights	2.2lb	
Over Temperature	100°C ± 10 (212°F) shut down o/p voltage, automatically recover after cooling.	Warranty	5 Years	



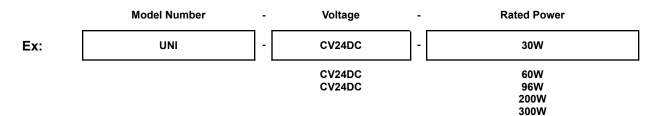
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ENVIDONMENT

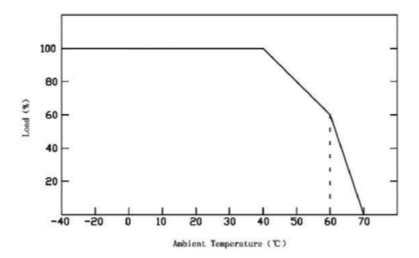


#### **ORDERING STEPS**

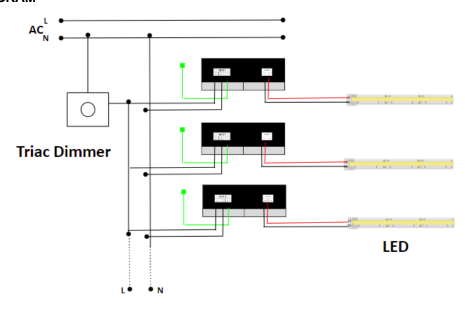
#### **Product Purchasing Guideline**



#### **DERATING CURVE**

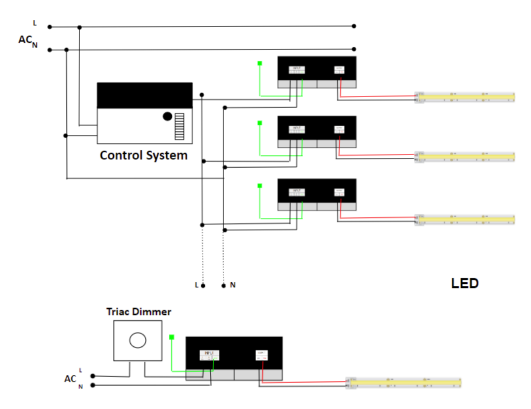


#### **CONNECTING DIAGRAM**

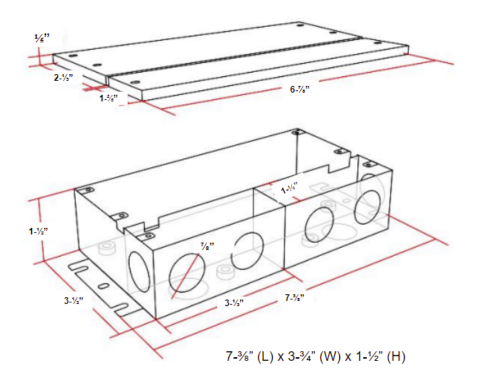


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#### **MECHANICAL SPECIFICATION**

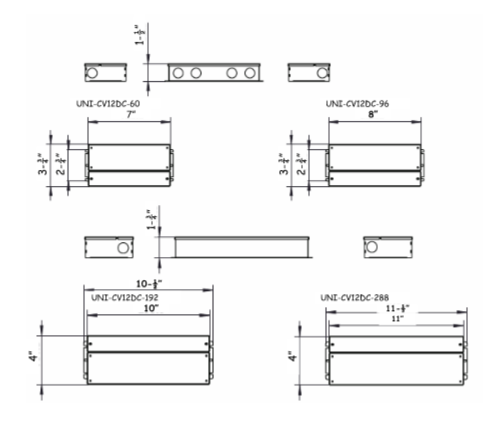






#### **OTHER MODEL INFORMATION**

Model	Specification	UNI-CV24DC-30	UNI-CV24DC-60	UNI-CV24DC-96	UNI-CV24DC-200	UNI-CV24DC-300
	Rated Voltage	24V	24V	24V	24V	24V
Output	Rated Current	1.25A	2.5A	4.0 (Class 2 Type)	8.33A	12.5A
	Rated Power	30W	60W	96W	200W	300W
	Voltage Regulation	±5%	±5%	±5%	±5%	±5%
	Voltage Range	100-277VAC	100-277VAC	100-277VAC	100-277VAC	100-277VAC
Input	Efficiency	79%	83%	83%	86%	88%
	AC Current Range	0.5A @100VAC	0.9A @100VAC	1.3A @100VAC	2.3A @110VAC	3.4A @110VAC
	Dimension	6-½" L x 3-¾" W x 1-½" H	7-3/8" L x 3-3/4" W x 1-1/2"" H	8-¾" L x 3-¾" W x 1-½" H	10-½" L x 4" W x 1-¾" H	11-½"(L) x 4"(W) x 1-½" x (H)
Protection	Short Circuit: Hiccup Mode, Recovers automatically after a fault condition is removed.					



#### IMPORTANT NOTE:

- If not otherwise specified, all parameters are measured at 120VAC input, rated load, and 25°C ambient temperature.
- 2. To extend the driver's using life, please reduce the loading at lower input voltage.
- 3. The Pulse-Width Modulation (PWM) of the output voltage can be adjusted through the input terminal of the AC phase line(L) by connecting a phase/Triac dimmer.
- 4. Usually matching with Forwarding phase, leading-edge, Magnetic low voltage, Triac dimmers, or Reverse-phase, trailing edge, Electric low voltage Dimmers.
- 5. Please try to use dimmers with power at least 1.5 times as the output power of the driver.
- 6. This driver should be installed by a qualified and professional person.
- 7. Please make sure the driver is installed with adequate ventilation around it to allow for heat dissipation.
- 8. Ensure that wiring is correct before the test in order to avoid light and power supply damage.
- 9. If the dimmable LED drivers do not work normally, please contact us for assistance at sales@infigreen.com.
- 10. Visit Our Official Website: www.infigreen.com





# Infinity Green: UNI-CV24DC-60W

# 60W Triac Dimmable 100-277VAC Constant Voltage LED Driver + PWM Signal

Brand	Model No.	Input Voltage	Dimmer Range	Foward/Reverse Phase	Compatibility Remark
	DVCL-153PR-WH	100-130V	0-100%	Forward Phase	
	DVWCL-153PH-LA	100-130V	0-100%	Forward Phase	
	CTCL-153PDH-LA	100-130V	0-100%	Forward Phase	Note: Dimmers with spin button (min. adjust dimming from 0-30%)
	TGCL-153PR-WH	100-130V	0-100%	Forward Phase	unining from 0-3070)
	SCL-153PR-WH	100-130V	0-100%	Forward Phase	
	TGCL-153PH-WH	100-130V	0-100%	Forward Phase	OK
	MACL-153MH-LA	100-130V	20-100%	Forward Phase	OK
	CT-600PR-IV	100-130V	0-100%	Forward Phase	OK
	CT-600PR-WH	100-130V	0-100%	Forward Phase	OK
	CT-103PR-WH	100-130V	0-100%	Forward Phase	OK
	DV-600PR-BL	100-130V	0-100%	Forward Phase	OK
	DV-600PR-WH	100-130V	0-100%	Forward Phase	OK
	TG-600PR-LA	100-130V	0-100%	Forward Phase	ОК
	TG-600PR-IV	100-130V	0-100%	Forward Phase	OK
LUTRON	TG-600PR-WH	100-130V	0-100%	Forward Phase	ОК
	TG-10PR-WH	100-130V	0-100%	Forward Phase	ОК
	S-600PR-WH	100-130V	0-100%	Forward Phase	OK
	MIR-600M	100-130V	2-100%	Forward Phase	OK
	TG-600PR-LA	100-130V	4-100%	Forward Phase	OK
	TG-600PR-IV	100-130V	0-100%	Forward Phase	OK
	TG-600PR-WH	100-130V	0-100%	Forward Phase	ОК
	TG-600PR-WH	100-130V	0-100%	Forward Phase	ОК
	S-600PR-WH	100-130V	0-100%	Forward Phase	ОК
	MRF2-6ND-120-AL	100-130V	0-100%	Forward Phase	ОК
	MSCELV-600M	100-130V	0-100%	Reserve Phase	ОК
	MEF2-6ELV-120	100-130V	0-100%	Reserve Phase	ОК
	MRF2-6CL-GR	100-130V	15-100%	Forward Phase	OK
	DZ6HD	100-130V	22-100%	Forward Phase	OK
	PD-6WCL	100-130V	19-100%	Forward Phase	ОК
	PD-5NE-WH	100-130V	18-100%	Forward Phase	ОК





# Infinity Green: UNI-CV24DC-60W 60W Triac Dimmable 100-277VAC Constant Voltage LED Driver + PWM Signal

Brand	Model No.	Input Voltage	Dimmer Range	Foward/Reverse Phase	Compatibility Remark
	NTLV-600-277-WH	277V	1-100%	Forward Phase	ОК
	ST-12P-277	277V	12-100%	Forward Phase	OK
LUTRON (Con.)	NTF-10-277	277V	1-100%	Forward Phase	OK
	DVELV-300P-WH	100-130V	20-100%	Reserve Phase	OK
	SELV-300P	100-130V	15-100%	Reserve Phase	OK
	VPI06-1LZ	100-130VAC	15-100%	Forward Phase	OK
	TTI06-1LZ	100-130VAC	1-100%	Forward Phase	ОК
	IPL06	100-130VAC	15-100%	Forward Phase	OK
	DZ6HD	100-130VAC	17-100%	Forward Phase	ОК
	TBL03	100-130VAC	15-100%	Forward Phase	OK
LEVITON	6672	100-130VAC	20-100%	Forward Phase	ОК
	6602	100-130VAC	0-100%	Forward Phase	OK
	6674	100-130VAC	16-100%	Forward Phase	OK
	AWSMT-EAW	100-130VAC	0-100%	Reserve Phase	OK
	AWSMT-EAW	277VAC	0-100%	Reserve Phase	OK
	6683	100-130VAC	10-100%	Forward Phase	OK
LEGRAND	WSCL450TCCCV4	100-130V	11-100%	Forward Phase	OK
	LSCL453PLACCV4	100-130V	11-100%	Forward Phase	ОК
	RHCL453PNICCV6	100-130V	6-100%	Forward Phase	OK
CRESTRON	CLW-DELVEX-P-W-S	100-130V	11-100%	Reserve Phase	OK