

Customer Service Phone: (714) 312-5080 Fax: (714) 312-5070 E-mail: CustomerCare@magnitudeinc.com

Constan	COGNIZED Electronic LED Driver	P/N: E				
LED driver wit case, making kick/cove ligh commercial lig over current a efficiency of o temperature.	th an extremely of it the perfect cho ting, mirror light ghting application nd short circuit over 90% resulting	electronic Class 2 dimmabl compact low-profile alumin pice for under-cabinet light ting, and multiple other rest ons. The driver features auto protection, as well as an ig in low operating case is phase-dimmable down t limmers.	ium ing, idential and preset,			2" L x 2.20"W x 0.79"H
Driv D Input Output Enviror II Certif Componemt Listing Cert	Voltage: 120V/ Voltage: 12VD mental: Wet k P Rating: IP67 Listing: UL Re fications: UL87 Signage	2 Single Channel e-dimmable down to 1% wi AC, 50/60Hz C or 24VDC ocation ecognized 50 CSA C22.2 No. 250 13-	th leading edge	24VDC [IP67] (N	E-SERIES i: • E-SERIE • EZJ-BOJ • JB-SERI Please refe	REQUIREMENTS
ORDERING GU	IIDE Example: E	20R12DC				
ТҮРЕ	MAX POWER	LISTING	OUTPUT		ווח	MENSIONS
E — E-SERIES	20 — 20W	R — UL Recognized Enclosure	12DC — 12VDC		LENGTH	4.92" (125.0mm)
	40 —40W	5	24DC — 24VDC		WIDTH	2.20" (56.0mm)
	60 — 60W				HEIGHT	0.79" (20.0mm)
	75 ¹ — 75W 96 ¹ — 96W ¹ 24VDC only	-				Tc<80°C
ACTUAL SIZE	(2.0	.08" Dmm) hick	4.9	0.79" (20.0mm) High ↓ 2" (125.0mm) Wide -	*	• •

WE DRIVE LIGHT



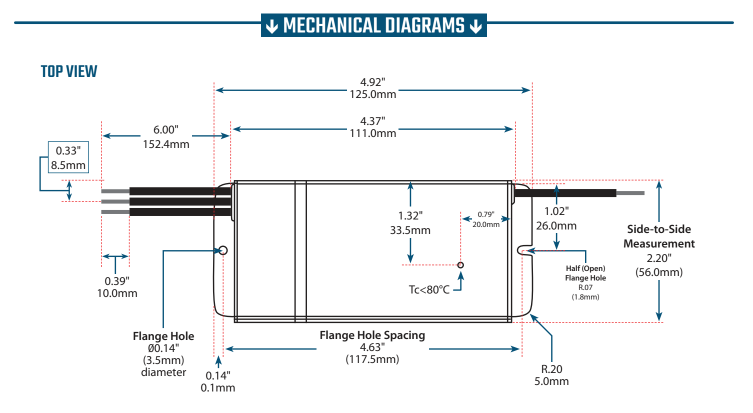
Constant Voltage Electronic Phase-Dimmable LED Driver

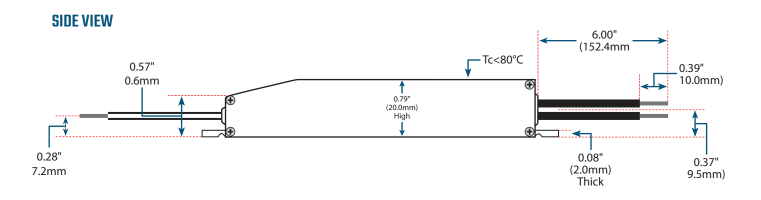
SPECIFICATIONS										
INPUT	20W	40W	60W	75W	96W					
Input Voltage Range	120VAC ± 10%	120VAC ± 10%	120VAC ± 10%	120VAC ± 10%	120VAC ± 10%					
Input Frequency	50 / 60Hz	50 / 60Hz	50 / 60Hz	50 / 60Hz	50 / 60Hz					
Input Current	0.20A@120VAC (12VDC) 0.20A@120VAC (24VDC)	0.41A@120VAC (12VDC) 0.41A@120VAC (24VDC)	0.61A@120VAC (12VDC) 0.61A@120VAC (24VDC)	0.72A@120VAC	0.85A@120VAC					
Efficiency	> 90% (12VDC) > 90% (24VDC)	> 90% (12VDC) > 90% (24VDC)	> 90% (12VDC) > 90% (24VDC)	> 90%	> 90%					
Power Factor	0.95	0.95	0.95	0.95	0.95					
OUTPUT										
Max Load	20W	40W	60W	75W	96W					
Output Voltage @ Max Load	12.0 VDC 24.0 VDC	12.0 VDC 24.0 VDC	12.0 VDC 24.0 VDC	24.0 VDC	24.0 VDC					
Output Current @ Max Load	1.7A (12VDC) 0.90A (24VDC)	3.50A (12 VDC) 1.75A (24VDC)	5.00A (12VDC) 2.63A (24VDC)	3.3A	4.16A					
ENVIRONMENTAL										
Max Ambient Temperature	-30°C - +40°C (-22°F - 104°F)									
DIMMING										
Miminum Dimming Level	1%	1%	1%	1%	1%					
PROTECTION										
Circuit Breaker	Short circuit & over-voltage	ge auto-reset								
MECHANICAL HOUSING										
Primary Leads	18AWG	18AWG	18AWG	18AWG	18AWG					
Secondary Leads	14AWG	14AWG	14AWG	14AWG	14AWG					
Length	4.92" (125.0mm)	4.92" (125.0mm)	4.92" (125.0mm)	4.92" (125.0mm)	4.92" (125.0mm)					
Width	2.20" (56.0mm)	2.20" (56.0mm)	2.20" (56.0mm)	2.20" (56.0mm)	2.20" (56.0mm)					
Height	0.79" (20.0mm)	0.79" (20.0mm)	0.79" (20.0mm)	0.79" (20.0mm)	0.79" (20.0mm)					
Weight	9 oz. (255g)	9 oz. (255g)	9 oz. (255g)	9 oz. (255g)	9 oz. (255g)					
Housing Material	Anodized Aluminum	Anodized Aluminum	Anodized Aluminum	Anodized Aluminum	Anodized Aluminum					
Housing Ciolor	Blue	Blue	Blue	Blue	Blue					
Junction Box	No	No	No	No	No					
Mounting	One hole flange mount and one half-hole flange mount.									
APPROVAL MARKINGS										
AFFRUVAL MARKINUJ										

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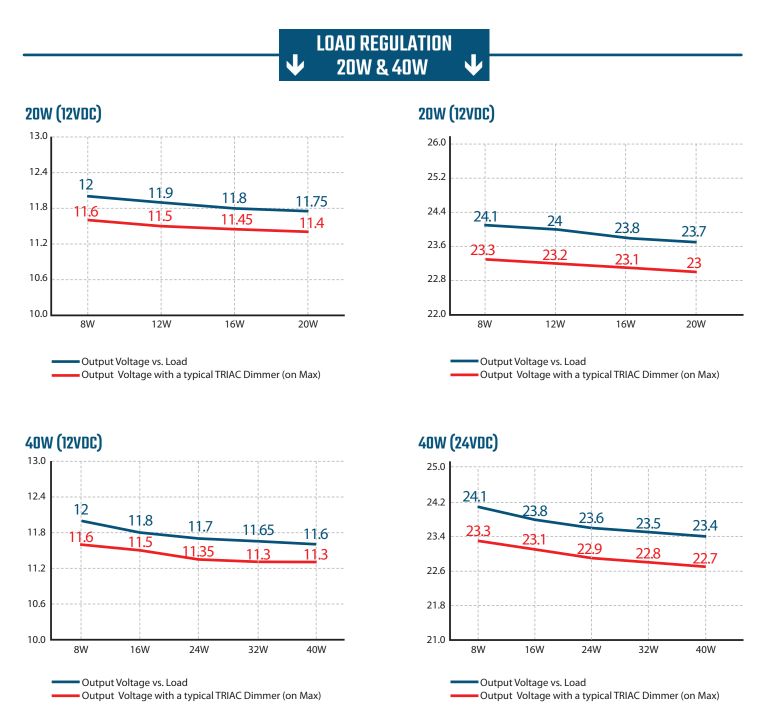
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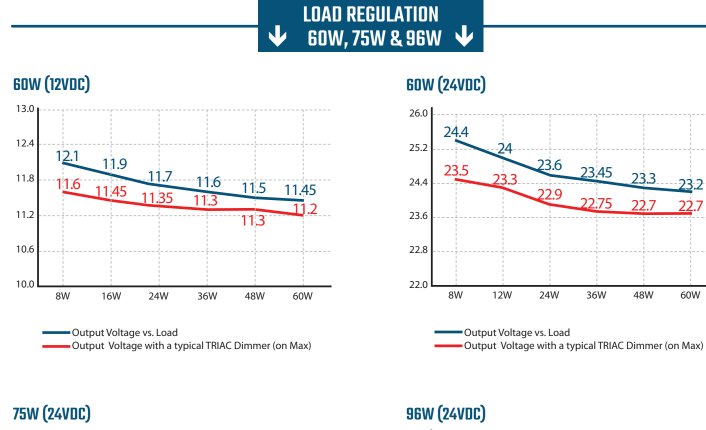


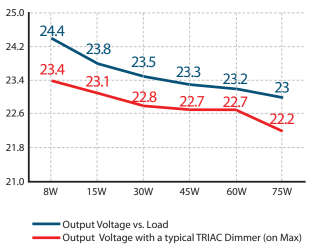
WE DRIVE LIGHT

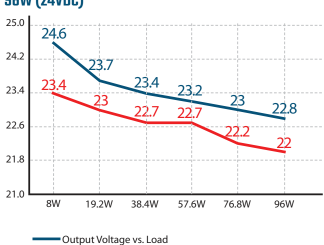




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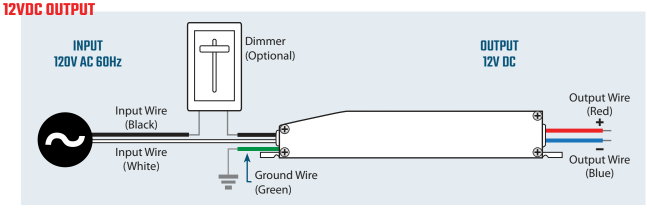


Output Voltage with a typical TRIAC Dimmer (on Max)

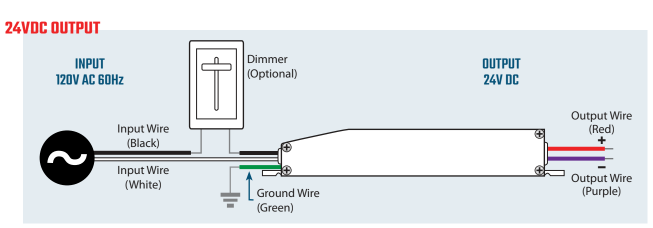


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For smooth dimming, 8W minimum load is required.



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