

S Series Intelligent



0.1%(0.02%) Deep

Dimming Human Centric Lighting

Flicker Free

Meet : CEC title 24 JA8 & JA10 IEEE PAR 1789-2015

20W S Series- 1 Channel DALI Driver- PU020S105AQI350

MOONS' 20W S Series 1 Channel LED Drivers are designed for DALI/PWM dimming application. It is a wireless programmable LED driver with MOONS' Touch setting tool.

Main Characteristics

- 1 Channel, constant current and constant voltage modes are configurable
- Programmable operation window
- Low inrush current
- Standby power<0.5W
- 0.1% Dimming(0.02% dimming configurable)
- DALI/PWM dimming
- 2 types of dimming curve(logarithmic/linear)
- Output power 20W max
- Flicker free for whole operation range

Benefits

- · Application-oriented operating window for maximum compatibility
- Excellent dynamic response performance
- Exceptionally smooth fades

Applications

Architecture, Art and Museum, Entertainment, Hospitality, Healthcare, Urban landscape

Date of release: 2024-07-16 Version A1

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Certification

- Comply with IEC62386-101,102,207
- Comply with UL Class2
- Comply with Energy Star 2.0
- Certificated:





Electrical Specifications

	Efficiency (230Vac)		86% (Typical)				
	Voltage Range (Va	c)	90~305				
	Rated Input Voltage (Vac)		100~277				
	Frequency Range (Hz)	50/60				
	Power Factor		>0.9 at 100~277Vac 50/60Hz input, with 60%~100% load conditions				
Input	THD		<20% at 100~277Vac 50/60Hz input, with 60%~100% load conditions				
	AC Current (Typical)		0.15A MAX. @230Vac, 0.3A MAX. @100Vac				
	Inrush Current (Typ	ical)	$<$ 10A at 100~277Vac input 25 $^\circ \!\!\! \mathbb{C}$ cold start at 100% condition				
	Input Power (W)		28(MAX.)				
	Standby Power (W)		<0.2W @277Vac				
	Leakage Current (MAX.)		0.75mA MAX. @277Vac				
	Constant Current Mode	Output Voltage Range (VDC)	8~54				
	(Default)	Output Current Range (mA)	150~1050(programmable)				
	Constant Voltage Mode	Output Voltage Range (VDC)	12~48(programmable)				
	Rated Power (W)		20(MAX.)				
Output	Output Channel Nu	mber	1				
	Ripple Current		<15% at max. lout (ripple=(pk-avg)/avg) Low frequency (<120 Hz) content <1%				
	Current Tolerance		±5% at output current range				
	Line Regulation		±1%				
	Load Regulation		±3%				
	Startup Time		<0.5S @ 230Vac				
Dimming Port	DALI /PWM Dimming		a. Range: 0.1% ~ 100%(Comply with IEC62386-102), 0.02% ~ 100%(optional) b. Dimming Curve: logarithmic(default)/linear c. Soft-on, Fade-to-Black d. JA10 Flicker Compliant (IEEE 1789 Recommendation) e. Protected from miswires of input power to DALI control inputs up to 277 Vac.				
	Open Circuit Protection (V)		59				
Protection	Short Circuit		Output current of power supply equals set current				
	Overload protection		Automatic recovery				
	Operating Temperature		-25~+50°C				
	Operating Humidity		20~95%RH, non-condensing				
	Storage Temperature		-40~+85°C				
	Storage Humidity		10~95%RH				
Environment	Vibration		10~500Hz, 5G 12min/cycle, period for 72min each along $X \ Y \ Z$ axis				
	Drop test		i. Pass functional test at 4 ft drop test. ii. Fail safe up to 12 ft drop test or is visibly destroyed				
	Sound rated		Class A inaudible in 24 dBA ambient				
	Ingress Protection Rating		IP20				
Safety&EMC	Safety Standard		UL8750,UL1310 Class 2, CAN/CSA-C22.2 No.223-M91,EN61347-1, EN61347-2-13				
	EMC Emission		EN55015, EN61000-3-2 Class C, EN61000-3-3				
	EMC Immunity		EN61000-4-2,3,4,5,6,8,11, EN61547(Surge L-N 1KV), EN61000-4-2(ESD 6KV CON,8KV AIR)				
			>50000 hours @Tc =70°C at 100% load conditions				
1	Lifetime		>50000 hours @Tc =70°C at 100% load conditions				
0.1			>50000 hours @Tc =70°C at 100% load conditions 500,000 hours, measured at full load, 25°C ambient temperature SR-332 Issue 3				
Others	Lifetime						

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Dimming Performance

Flicker Free

i. Meet : Title 24 & Title 24 JA8, JA10 Flicker Compliant (IEEE 1789 Recommendation)

Dimming Method

In the range of 250~1050mA,the current operates in continuous mode; In the range of 0~250mA,the current operates in PWM dimming mode, and the PWM frequency 7.2KHZ.

Download Software

Porgrammable Performance

- Touch Setting
- Program driver's parameters without cable.
- 1mA Current Programmable Step
- Default Factory Setting

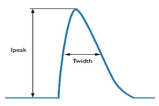
Load Save Read W	rite Setting		
Current			
Channel 1			350 mA
General Setting			
Dimming Curve		Logarithmic ~]
Minimum Dimming Level		0.1	%
NTC		85	-
AUX Power		Enable ~]
Power On Level		254	1
System Failure Level		254	
CV Mode Enable		Disable ~]
CV Voltage		24	v
Logarithm		MinLevel=0.1% ~	1
PWM Enable		Disable ~]
-			2

! GTIN-13 Code: 6971481490656

Inrush Current

Ipeak & Time

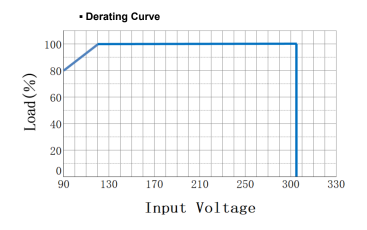
Input Voltage	Inrush Current Ipeak	Inrush Current Time, measured 50% of Ipeak				
100 Vac	1.5A	30us				
220 Vac	3.4A	35us				
277 Vac	4.3A	35us				

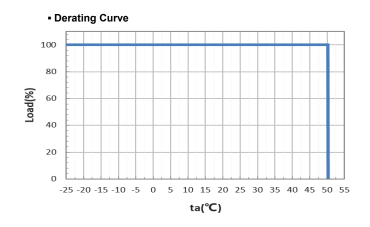


Automaitc Circuit Breakers

АСВ Туре	B10	B13	B16	B20	C10	C13	C16	C20
Number of LED Drivers @100Vac	26	34	42	52	39	51	63	78
Number of LED Drivers @220Vac	57	74	91	114	86	111	137	171
Number of LED Drivers @277Vac	69	90	111	139	104	135	166	208

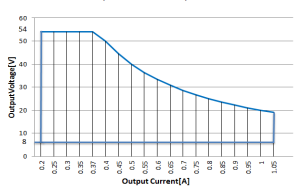
Curve



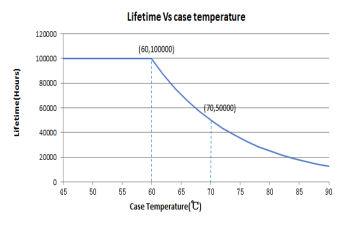


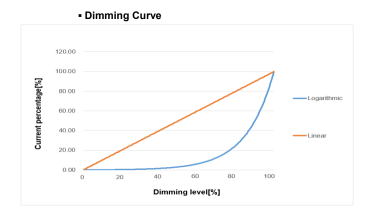
• V/I Curve

V/I OPERATING RANGE/20W

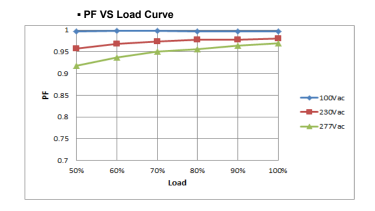


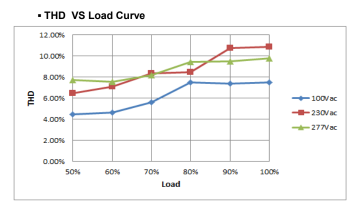
Lifetime Vs Tc



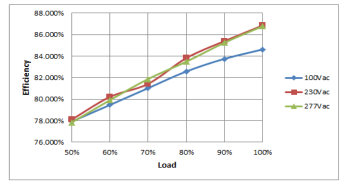


Curve





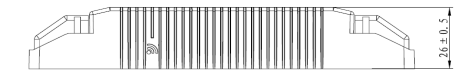
Efficiency VS Load Curve

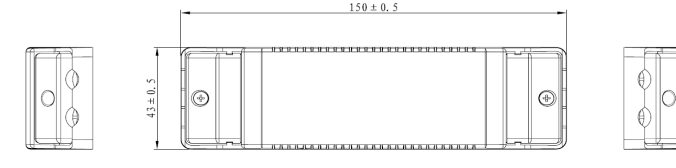




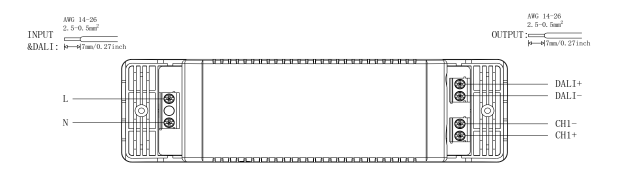
Mechanical Specification

- Dimensions (Unit: mm)





Ports



! These terminals are intended for both solid and stranded wire.

! To remove wire, let the screw loose using the screwdriver.

RoHS Compliance:

Our products comply with the European Directive 2011/65/EU, calling for the elimination of lead and other hazardous substances from electronic products.