

5601190 SICOM ED-S 240 IP67 24V - DALI

Summary

5601190 is a dimming driver that can provide constant voltage output. Complies with DALI standard protocol IEC 62386. LED driver featuring the dimming by DALI master/Touch DIM(PushDIM) switch, with smooth dimming curve and are flicker free.

Product Feature

Single-channel with 24V constant voltage output
Wide voltage input range from 100VAC to 240VAC
With built-in active PFC function
Comply with DALI protocol IEC 62386-207
Support Touch DIM(Push DIM) function
Ultra-thin design, Waterproof level IP67, High efficiency up to 92.5%
Dimming effect smooth, no flicker
Protections: Short circuit, over load, over voltage, lightning protection

suitable for LED CV lighting, such as LED module, LED strip light, LED tube, and so on







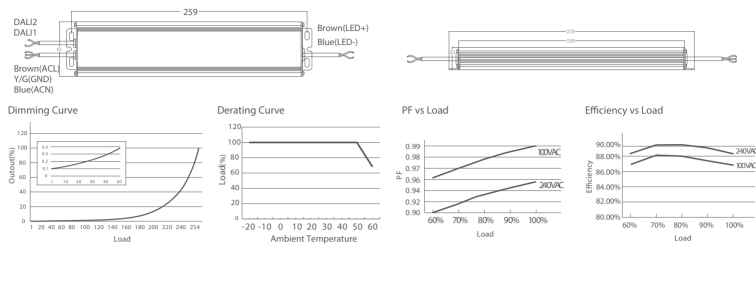


Underground Light AR111 Venture Light

Modello	5601185 SICOM ED-S 150 IP67 24V - DALI				
	Efficiency	92.5%@240VAC, full load			
	Voltage	100VAC-240VAC			
	Frequency	50~60Hz >0.95@230VAC, Full load			
	Power Factor				
	THD	<10%230VAC, Full load			
Input	Standby power	<0.5W			
	Current Inrush Current	3.2Amax@100VAC Cold start 50A(measured50% lpeak twidth=60us) @230VAC			
	Direct voltage Rated current	24VDC 10A			
	Rated Power	240W			
	Output Pst LM(at full load)	240W ≤1			
Output	SVM	≤0.4			
	Channel	1 ±5%			
	Voltage Tolerance				
	Over voltage protection	24.5-30VDC			
	Ripple and noise(max)	<160mVp-p			
	Short Circuit	Close output, recovers automatically after fault removed			
Protection	Over Voltage	Colse output recovers automatically of fault after restart			
	Over Load	Hic cup recovers after fault condition is removed			
	Surge	L-N:2kV,L,N-FG:4kV			
Safety	Withstand Voltage	I/P-O/P:3000VAC/5mA I/P-PG:1500VAC/5mA O/P-PG:500VAC/5mA			
&	Safety standard	IEC/EN61347-1, IEC/EN61347-2-13, GB19510.1, GB19510.14			
EMC	EMC Eission	EN50515, EN61000-3-2 Class C, IEC61000-3-3, GB/T17743			
	EMC Immunity	EN61000-4-2,3,4,5,6,8,11 EN61547,GB17625.1			
	Dimming mode	DALI/Touch DIM(Push DIM)			
Functio	Dimming range	0.1%-100%			
	DALI standard	IEC62386-101, IEC62386-102, IEC62386-207			
	Working Temp.	-25~+60C°			
	Storage Temp.; Humidity	-40 ~85C°, 20-90%RH			
	Тс	90C°			
Others	Material	Metal			
	IP Rating	IP67			
	Lifetime	50,000 h			
	Warranty	5 years			
	Switch Cycle	>100,000 times			
	Packaging	Net weight: 1055g±5%/PCS; 20PCS/Carton; 26.1kg±5%/Carton; Carton Size: 355*290*180mm(L*W*H)			
	Dimension	270*68*30mm(L*W*H)			

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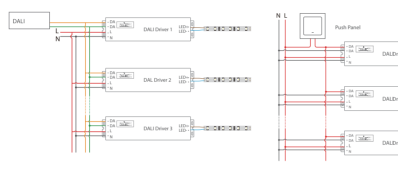


LED

0 000 000 0:

DALI Diagram

Touch DIM(Push DIM) Diagram



Remark: Only use open push button without indicator light. Maximum cable length between each Unit: 20 meters.

Touch Dim(Push DIM) Function

1. Press the Touch DIM switch for 8s or more, the driver can be controlled via Touch DIM switch.

2. Short press the Touch DIM switch (<0.5s) to control the lamp on or off.

3. Long press the Touch DIM switch (>0.5s) to dim the brightness of light. The dimming direction will change evenesising advertable.

4. Double-click the Touch DIM switch (<0.3s), then all lamps connected on the device will be set maximum brightness.

pressing Touch DIM switch.

6. With the Power off memory function, the power-down state will be recovered when power on again.

Max. quantity of drivers per miniature circuit breaker

MCB type	B16	C16	X The contents of this manual are updated without prior notice. If the function of the product you are usir is inconsistent with the instructions, the function of the product shall prevail.Please contact us if you have	
Installation	1.5 mm ²	1.5 mm ²	any questions.	
Quantity	2	4		

Max. distance between independent use LED driver and LED modules

Distance	2.5m/8ft	5m/16ft	10m/32ft	15m/49ft
Cable section	0.75mm ² /AWG18	1mm ² /AWG17	1.5mm ² /AWG15	2.5mm ² /AWG13

Cautions

3 It is waterproof IP67, do not soak in water for a long time when using.

4 The driver should be installed in a well space and environment.

6 Make sure all connections are correct and secure before powering up.

7 If break down during use, it must be repaired by a professional or contact the supplier.

¹ This product should cut off the input voltage and installed by a professional.

² Before installation, cut off the power supply and confirm that the voltage and current output by the power supply must meet the specifications of the lamp before installation.

⁵ The sectional area of the conductor wire which connect to the driver and lamp should be enough (Recommended less than 4A/mm2).