

# 5601316 - SICOM C.C. 30W 250-800mA DALI PUSH SC

- The driver has 16 current levels settable with dip-switches
- Support central emergency application (dimming normal in DC input)
- Support DALI and Push Dimming mode

# TECHNICAL DATA:

Model	5601316								
	Regulation method	Constant Current							
Output parameters	Rated output current	0,25-0,80A							
	Rated output voltage	6-42V	CE	DALL RoHS		Girmable 0.1%-100%			
	Rated output power	30,4W Max				/ U.I%-IUU% 👞			
	Output current adjustment	DIP Swich (16 levels)	FREE	EL 🖒	$\mathbb{M} \mathbb{M}$	2			
	Output current ripple LF	±2%			_	I			
	Output current accuracy	±2%							
	Linear regulation	±1%							
	Load regulation	±1%							
	No load output voltage	50 V							
	Flicker-free (typical)	Modulation depth=0,1%, Pst LM=0,001, S	VM=0,004, (The above para	meters are obtained	from testing the	panel lights)			
	Rated input voltage	200-240VAC - 200-240VDC							
nput parameters	Rated input voltage	180-264VAC - 180-264VDC							
	Input voltage shock	<380V AC, 1h							
	input current	<0,22A (AC input)							
	Input frequency	0/50/60Hz							
	Input power factor	>0,95 (230V AC & Full load), >0,90(230V AC & load>50%)							
	Input THD	7% (230V AC & Full load)							
	Efficiency (typical)	87% (230AC & Full load)							
	In-rush current	3,95A peak, 180µs duration (50% lpeak), see the description below for details							
	Start/Swichover/Turn off	<0,6s(AC start), <0,6s(DC start), <0,3s(AC/DC switchover), <0.5s(Turn off)							
	Switching cycles	> 50,000 switching cycles							
	Power consumption	Full load(Pmax):30,4W, NoLoad(Pno):N/A, On stand-by(psb):<0,5w, Network stand-by(Pnet):N/A							
	Withstand voltage	I/P-O/P(LED):3750V AC, O/P(LED)-O/P(DI							
Safety	Mains surge capability	L-N:2KV							
	Leakage current	<0,7mA (230V AC & Full load)							
	Isolation resistance	I/P-O/P:100MΩ/500Vdc/25°C/70% RH							
	DALI dimming port	Voltage range: 9,5-22,5V, typical 16V, inte	face current consumption:	1,8mA					
Control Interface	PUSH dimming port	Voltage range: 180-264V 47/63Hz							
	Dimming range	1%-100%							
	Dimming drive mode	AM (amplitude modulation)							
	Central emergency system	Supported (dimming normal in DC input)							
Emergency support	Self-contained emergency	Supported							
	Operating temperature	Ta=-20+45°C							
Environment & Lifetime	Case temperature	Tc=90°C							
	Operating humidity	5-85% RH, not condensed							
	Storage temp/humidity	-40+80°C, 5-85% RH, not condensed							
	IP grade	IP20							
	MTBF	500,000H, MIL-HDBK-217F(25°C)							
	Life-time	Nominal life-time up to 100,000 h, see the description below for details							
	Vibration resistant	10-500Hz, 5G 12min/1cycle, period for 72min each along X,Y,Z axes							
	Acoustic Noise	<25dB(30cm, Full load)							
	Environment protection	RoHS							
	Certified	EMC, CE							
Certifications and standards	Safety	EN61347-1, EN61347-2-13, EN62384							
ana stanuarus	EMC	EN55015, EN61000-3-2, EN61000-3-3, EN61000-4-2,3,4,5,6,8,11, EN61547							
	EL	Compatible IEC 61347-2-13 Annex J, compatible with EN 60598-2-22 and EN 50172							



SURGE:

Model Ipe			Condition	Relative number of MCB														
	Ipeak	Twidth		B10	B13	B16	B20	B25	C10	C13	C16	C20	C25	D10	D13	D16	D20	D25
5601316	3.95A	180us	AC 230V, Full load Cold start, Ta $\leq$ 30°C MCB is not installed side by side	46pcs	60pcs	73pcs	92pcs	114pcs	46pcs	60pcs	73pcs	92pcs	114pcs	46pcs	60pcs	73pcs	92pcs	114pcs

#### Remarks:

Calculation uses typical valus from ABB series S200 as a reference.

#### Functions:

Output short-circuit behaviour In case of a short-circuit at the LED output, the LED output is swiched off. After restart of the LED driver, the output will be activated again. The restart can either be done via mains reset or via interface (DALI, PUSH-DIM).

#### Output no-load operation

The LED driver will not be damaged in no-load operation. The output will be deactived and is therefore free of voltage. If a LED load is connecyed, the device has to be restarted before the output will be actived again. The restart can either be done via mains reset or via interface (DALI, PUSH-DIM).

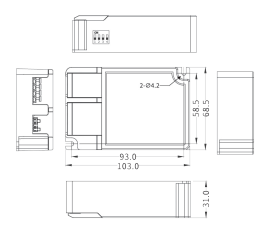
#### Output overload protection

If the output voltage range is exceeded the LED drivers turns off the LED output. After restart of the LED driver the output will be actived again. The restart can either be done via mains reset or via interface (DALI, PUSH-DIM).

Output hot plug-in For protection LED if plug the LED into the output of the powered driver, the LED will not on, the device has to be restarted. The restart can either be done via mains reset or via interface (DALI, PUSH-DIM).

#### MECHANICAL DIMENSIONS

Unit: mm



## Weight: 170 g

Installation note:

Hot plug-in is not supported due to residual output voltage of > 0 V Max lenght of output wires is 2 m (ideally 5-10 cm distance) Max torque at the clamping screw: 0.5Nm / M4

Raplace LED module:

An Diale LED module
Remove LED module
Wait for 5 seconds
Connect LED module again

#### DIP-swich & output current

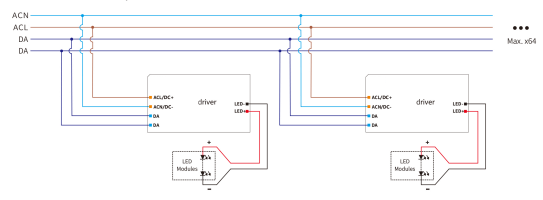
Pin	Irated	Voltage	1	2	3	4
12.6W	250mA	42VDC	ON	ON	ON	ON
13.9W	275mA	42VDC		ON	ON	ON
14.9W	300mA	42VDC	ON		ON	ON
16.0W	325mA	42VDC			ON	ON
17.2W	350mA	42VDC	ON	ON		ON
18.3W	375mA	42VDC		ON		ON
19.5W	400mA	42VDC	ON			ON
20.7W	425mA	42VDC				ON
21.9W	450mA	42VDC	ON	ON	ON	
24.2W	500mA	42VDC		ON	ON	
26.5W	550mA	42VDC	ON		ON	
28.9W	600mA	42VDC			ON	
31.3W	650mA	42VDC	ON	ON		
33.7W	700mA	42VDC		ON		
34.4W	750mA	40VDC	ON			
35.1W	800mA 🛨	38VDC				

Remarks:

 $1 \bigstar$  It means that this item is the factory default current 2 -- It means that this channel is OFF



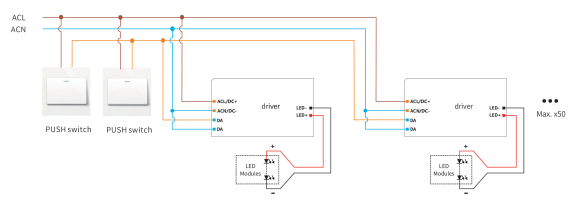
DALI dimming application (the driver will automatically switch to the DALI control mode)



#### Remarks:

Kemarks: Standard DALI control line voltage rage : 9,5V to 22,5V, type 16V The two DALI control lines polarity-reversible Max 64 DALI drivers per DALI control line The maximum distance lenght of the DALI control line is 300m at 2X1,50mm<sup>2</sup> The configuration parameters of the driver can be set through the DALI configuration tool or DALI application controller during installation, such as setting device address, group address, power-on level, the we followed used access through the DALI configuration tool or DALI application controller during installation, such as setting device address, group address, power-on level, bus-failure level, scene level, fade time, dimming curve, etc.

### PUSH dimming application (the driver will automatically switch to PUSH dimming mode)



#### Remarks:

Max 50 drivers per PUSH control line Turn on or turn off: short press push swich for 0.2-1s Dimming: long press push swich for 1-5s

Power on status: after power on, the light state will be the same as the tighting on state

# Multiple lights synchronize control operation: Long press the PUSH swich 15s, all lights output to the brightest state