



# 30W DALI 'Dim to Dark' LED Drivers

#### Input characteristics

Input voltage AC	120-250V (ENEC approved)		
	120-277V (UL approved)		
Input voltage DC	120-250V		
Input current	0.35A max		
Input frequency	50-60Hz		
Efficiency @ full load	/A: 84%, /B: 85% and /S: 85%		
Efficiency @ 2/3 load	/A: ≥82%, /B: ≥83% and /S: ≥83%		
Power factor @ full load	>0.9		
THD @ full load	<20%		
Inrush current	negligible: 30mA²s @ 277V		
Surge protection	2kV DM, 2kV CM		
Standby power	<0.5W		

## **Output characteristics**

LED output power	30W max	
LED output current range	/A: 150-1,050mA (settable) /B, /S: 150-1,400mA (settable)	
LED output current resolution	programmable in 1mA steps	
LED output current tolerance	+/- 5%	
LED outputs	1 (UL Class 2)	
LED output voltage range	2-55V	

# **Control characteristics**

Control channels	1	
Dimming protocol	DALI	
Dimming range	100%-0%	
Dimming method	Hybrid HydraDrive	
Dimming curve	logarithmic, linear	
Driver configuration	with TOOLbox pro and FluxTool	

#### **Protection**

LED output short	yes
Overload	yes
Reverse polarity	yes, for LED output
Restart after protection	yes

### **Product offering**



SOLOdrive 360/A

P/N: SL0360A3 SOLOdrive AC, 30W, DALI, constant current, 1x 55V output, side feed, plastic long



P/N: SL0360B2

SOLOdrive 360/B

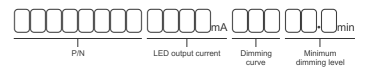
SOLOdrive AC, 30W, DALI, constant current, 1x 55V output, bottom feed, metal square



SOLOdrive 360/S

SOLOdrive AC, 30W, DALI, constant current, 1x 55V output, side feed, metal square

#### Order number configuration



P/N: for LED driver part number, see 'Product offering' above.

LED output current: in 1mA steps, e.g. "0258", "1011", etc.

Dimming curve: enter "LOG" for a logarithmic, "LIN" for a linear dimming curve.

Minimum dimming level: write to one decimal place, e.g. "05.0" for 5%, "07.5" for 7.5%, "10.1" for 10.1%, etc. Leave blank if default minimum dimming level (0.1%) is required.



# Dimensions, weight and packaging

SOLOdrive 360/A
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LxWxH	210x40.4x33.5mm / 8.27x1.59x1.32in
Weight	225 g / 7.94 oz
Items per carton	50 pcs

## SOLOdrive 360/B

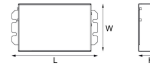
LxWxH	130x72x34.4mm / 5.12x2.83x1.35in		
Weight	285.5 g / 10.07 oz		
Items per carton	40 pcs		

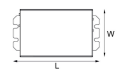
#### SOLOdrive 360/S

LxWxH	130x72x28mm / 5.12x2.83x1.10in
Weight	285.5 g / 10.07 oz
Items per carton	40 pcs











## Standards and certifications

## Standards compliance

EN	61347-1/-2-13, 62384, 55015, 55022, 61000-3-2, 61547, 62386-101/102/207
UL, Recognized Component	UL 1310, UL 8750 (Class 2 output) Type TL LED driver (excluding /A)
FCC	47 CFR Part 15 class B
RoHS	RoHS2

### Certifications

<b>TU</b> us E333135	<b>2</b> 05	KEMA	EL	<u></u>	((	

# Wiring Specifications

Wire type	AWG 20-16, 0.5-1.5mm <sup>2</sup> solid or stranded copper		
Wire strip length	9mm / 0.35in		
Recommended mains wires	for 360/A: H03/H05VVH2-F, 2x0,75 mm² (flat) H03/H05VV-F 2x0,75 mm² (round)		
/A: For independent and remote usage	Max. cable length from LED driver to LED load is 2 meter		

# Wiring diagrams

SOLOdrive 360/A  120-277 VAC DALI	□── LED output □── LEDcode / NTC
SOLOdrive 360/B  120-277 VAC — DALI —	□ LED output □ LEDcode / NTC
SOLOdrive 360/S  DALI —— 120-277 VAC ——	□── LEDcode / NTC □── LED output

# Thermal protection

External NTC thermistor	throttling @ 70 °C / 158 °F (settable)
External thermistor value	47kΩ
Recommended thermistors	238164063473 (leaded) NTCASCWE3473J (screw)

# Thermal specification

Ta operating range	-20°C +50°C / -4°F +122°F
Tc max	/A: 85°C/185°F, /B, /S: 80°C/176°F
Tc lifetime	/A: 80°C/176°F, /B, /S: 75°C/167°F
Lifetime @ Tc lifetime	50,000 hours
Type TL	/B, /S: @1400mA: Tref 54°C/129.2°F, max 81°C/177.8°F

## Warranty

Warranty period	3 years