

# 100 WATT 0-10 LED DRIVER PART #SDRVCC010100

Project: Firm:	/pe : (	Quantity:
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# Quick Specs

Driver Type	Constant Current
Dimming Control	0-10 : 0.1%
# of Channels	1
DC Voltage Range	30-50 VDC
AC Input Voltage	120 - 277
Class	2
mA	2000
Wattage	100
Warranty	5 years
Efficency	>90%

## Max Load (2000mA)

Super Low (50mA)	40 Feet
Low (89mA)	22 Feet
Medium (149mA)	13 Feet
High (250mA)	8 Feet
Super High (300mA)	5 Feet

## Max Distance

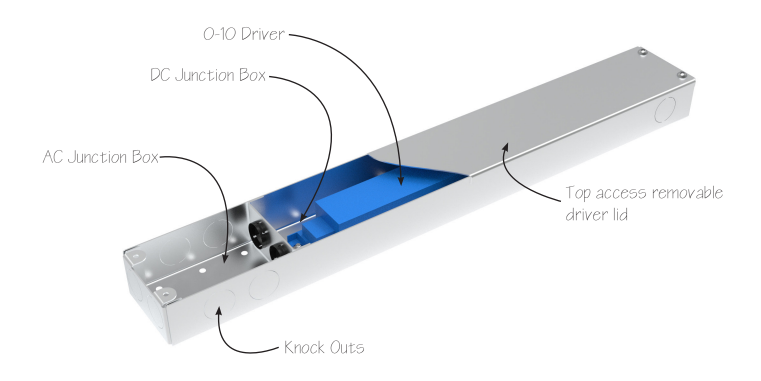
20 AWG	20 Feet
18 AWG	40 Feet
16 AWG	60 Feet
14 AWG	100 Feet
12 AWG	150 Feet



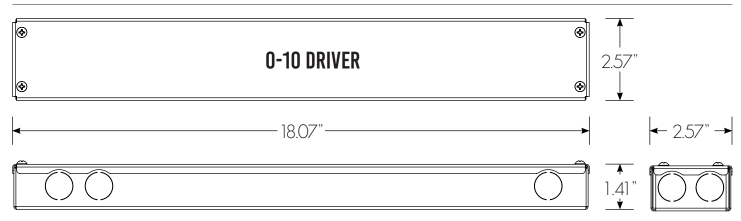


# 100 WATT 0-10 LED DRIVER PART #SDRVCC010100

# Driver Anatomy



## Dimensions

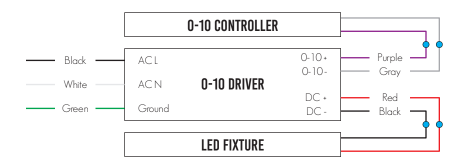




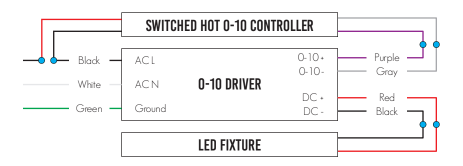
# 100 WATT 0-10 LED DRIVER

PART #SDRVCC010100

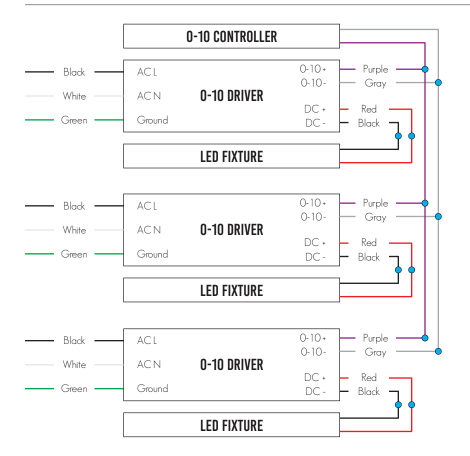
## Wiring



Single 0-10 wiring



Switched Hot 0-10 Wiring



Multiple fixture wiring to single 0-10 Dimmer





#### LINEAR

# Constant Current Electronic 0-10V Dimmable Programmable LED Driver

The AFLEX Linear platform offers the unparalleled ability to program the drivers power in addition to the output current, dimming curve, dimto-off functionality, NTC settings and more all while maintaining high efficiency over the programmable range. This unique technological advancement enables both ultimate design flexibility and significant SKU elimination. Programming the driver does not require any power and can be done in less than one second. The available auxiliary output provides a power source for sensors and/or cooling devices, eliminating the need for an additional power supply. The AFLEX driver is dimmable down to 0.1% with a 0-10V dimmer. Unequaled flexibility and performance along with Class P approval and Title 24 compliance makes the AFLEX driver the perfect choice for any commercial lighting fixture application. Title 24 compliance is dependant on dimmer luminaire combination.

Installation: Terminal Blocks with Side Feed

**Driver Type:** Class 2 Single Channel

Dimming: 0-10V Dimmable Down to 0.1% with Dim-to-Off Capability

Input Voltage: Universal 120VAC to 277VAC, 50/60Hz

Output Voltage: 3 - 57VDC

Output Current: 100 - 2000mA (1mA Step Programmable)

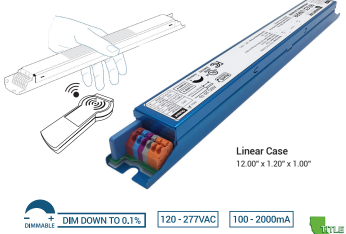
Environmental: Dry IP Rating: IP40

Listing: UL Listed, Class P, Class 2

Certifications: UL8750 | CSA C22.2 No. 250.13-17

Warranty: 5-Year warranty

P/N: AFLEX-



CLASS 2













#### **Wireless Programmable Features**

- Programmable Power 30 to 100W
- Output Current (1mA Step Programmable)
- Dimming Curve (Linear / Logarithmic)
- Dim-to-Off (On / Off)
- NTC Settings

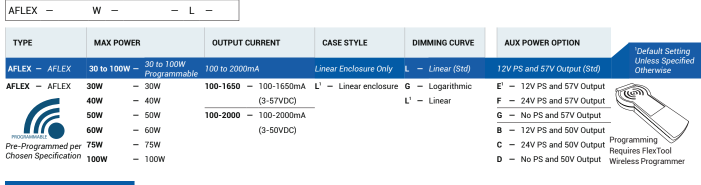


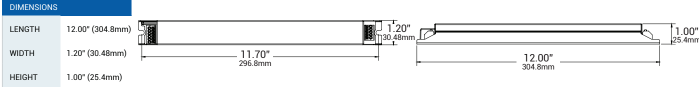
#### AFLEX SERIES is also available in:

- AFLEX Compact
- JB SERIES

Refer to Magnitudeinc.com for more details.

## Ordering Guide Default: AFLEX-100W-1650-L-LE





Page 1 of 10



14711 Bentley Circle. Tustin, CA 92780 Customer Service: (714) 312-5080 Fax: (714) 312-5070 Customercare@magnitudeinc.com www.Magnitudelnc.com



# **AFLEX SERIES** LINFAR

#### Specifications - 1650mA Max Version

120 - 277VAC ± 10% Input Voltage Range

50 / 60Hz Input Frequency

0.8A@120VAC / 0.4A@277VAC\* Input Current

**Inrush Current** 38A Max Efficiency > 88% \*

0.99@120VAC / 0.97@277VAC **Power Factor** 

(Refer to graph on page 6)

OUTPUT

Output Voltage Range 3 -57VDC\*

100 - 1650mA\* (1mA step programmable) **Output Current Range** 

**Output Current Tolarance** ± 5%

**Output Current Ripple** ± 5% @ Max load

± 0.5% Line Regulation ± 0.5% Load Regulation

**Turn On Delay Time** 0.4 sec @ Max load

Sensor Power Supply (Aux) 12 - 25V up to 160mA (Programmable)\*

Stand-By Power >1W

**ENVIRONMENTAL** 

IP40 **Env. Protection Rating** 2.5kV Surge Protection **Operating Ambient Temperature** -40°C - +60°C -40°C - +75°C **Operating Temperature** -40°C - +85°C Storage Temperature

**Expected Lifetime** 50k hours at 75°C (Refer to graph on page 7)

**Audible Noise** < 24dB Class A

Withstanding Voltage 2.5kV

\* Depending on model

DIMMING

0-10V **Dimming Control** -2 to +15V **Dimming Input Range** 

Dimming Curves Linear / Logarithmic (Programmable)

Min. Dimming Level Dim down to 0.1% Dim to off Yes (Programmable)

**LED THERMAL PROTECTION (NTC)** 

NTC Value (Manufacture: Vishay) 15 kΩ ± 5% @25°C P/N: NTCS0805E3153JMT

0.35mA / Source

1mA step programmable (0 - 100%) **Output Level Range** 

**PROTECTION** 

**Current Consumption** 

**Over Current Protection** Yes; Current limiting **Short Circuit Protection** Yes: Hiccup mode **Over Voltage Protection** Yes; Hiccup mode

Yes; Power derating (Refer to graph on page 7) **Over Temperature Protection** 

Mis-Wiring Protection Yes; Auto shutdown

MECHANICAL HOUSING

12.00" (304.8mm) Length 11.70" (296.8mm) **Mounting Length** Width 1.20" (30.48mm) Height 1.00" (25.4mm) Aluminum **Housing Material Housing Color** Blue Anodized

**Junction Box** 

Input Connector Types Black & White / Wago 253, Dual side / 16-20AWG strip 3/8" **Output Connector Types** Red & Blue / Wago 253, Dual side / 16-20AWG strip 3/8" Purple & Grey / Wago 253, Dual side / 16-20AWG strip 3/8" **Dimming Connector Types Auxiliary Connector Types** Yellow & Gray / Wago 253, Dual side / 16-20AWG strip 3/8" **NTC Connector Types** Orange & Orange / Wago 253, Dual side / 16-20AWG strip 3/8"

Mounting Two half hole flange mount

APPROVAL MARKINGS

Certificates / Approval Signs UL 8750 Class 2, Class P





# **AFLEX SERIES** LINFAR

#### Specifications - 2000mA Max Version

120 - 277VAC ± 10% Input Voltage Range

50 / 60Hz Input Frequency

0.8A@120VAC / 0.4A@277VAC\* Input Current

**Inrush Current** 38A Max Efficiency > 88% \*

0.99@120VAC / 0.97@277VAC **Power Factor** (Refer to graph on page 6)

OUTPUT

Output Voltage Range 3 -50VDC\*

100 - 2000mA\* (1mA step programmable) **Output Current Range** 

**Output Current Tolarance** ± 5%

± 5% @ Max load **Output Current Ripple** 

± 0.5% Line Regulation ± 0.5% **Load Regulation** 

**Turn On Delay Time** 0.4 sec @ Max load

Sensor Power Supply (Aux) 12 - 25V up to 160mA (Programmable)\*

Stand-By Power >1W

**ENVIRONMENTAL** 

IP40 **Env. Protection Rating** 2.5kV Surge Protection **Operating Ambient Temperature** -40°C - +60°C -40°C - +75°C **Operating Temperature** -40°C - +85°C Storage Temperature

50k hours at 75°C (Refer to graph on page **Expected Lifetime** 

**Audible Noise** < 24dB Class A

Withstanding Voltage 2.5kV

\* Depending on model

DIMMING

0-10V **Dimming Control** -2 to +15V **Dimming Input Range** 

Dimming Curves Linear / Logarithmic (Programmable)

Min. Dimming Level Dim down to 0.1% Dim to off Yes (Programmable) **Current Consumption** 0.35mA / Source

**LED THERMAL PROTECTION (NTC)** 

NTC Value (Manufacture: Vishay) 15 kΩ ± 5% @25°C P/N: NTCS0805E3153JMT

1mA step programmable (0 - 100%) **Output Level Range** 

**PROTECTION** 

**Over Current Protection** Yes; Current limiting Short Circuit Protection Yes: Hiccup mode Over Voltage Protection Yes; Hiccup mode

**Over Temperature Protection** Yes; Power derating (Refer to graph on page 7)

Mis-Wiring Protection Yes; Auto shutdown

MECHANICAL HOUSING

12.00" (304.8mm) Length **Mounting Length** 11.70" (296.8mm) Width 1.20" (30.48mm) Height 1.00" (25.4mm) Aluminum **Housing Material Housing Color** Blue Anodized

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Two half hole flange mount Mounting

APPROVAL MARKINGS

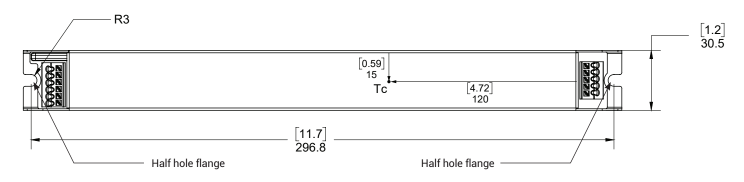
Certificates / Approval Signs UL 8750 Class 2, Class P

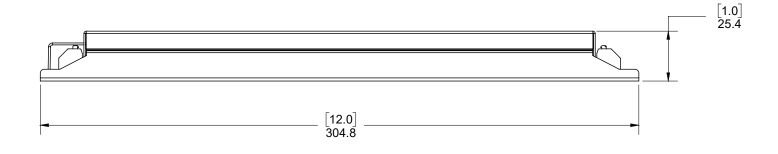




# AFLEX SERIES LINEAR

#### **Mechanical Diagram (Linear Case)**



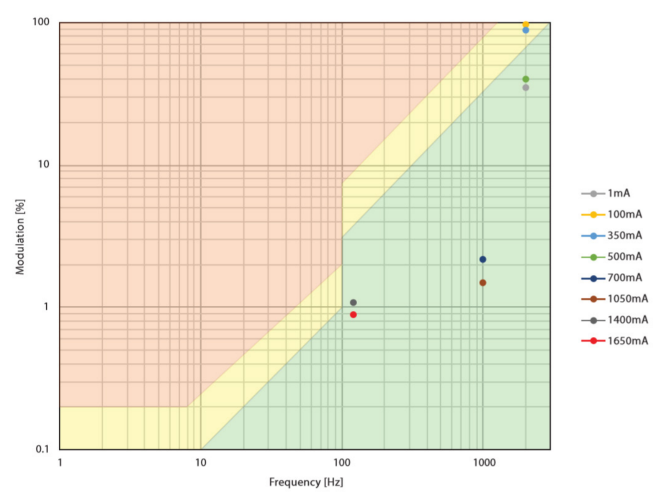






## Flicker Performance (1650mA 3-57VDC)

The IEEE P1789 flicker test results are presented graphically with no observable effect (green area), low-risk (yellow area), and high risk (red area).

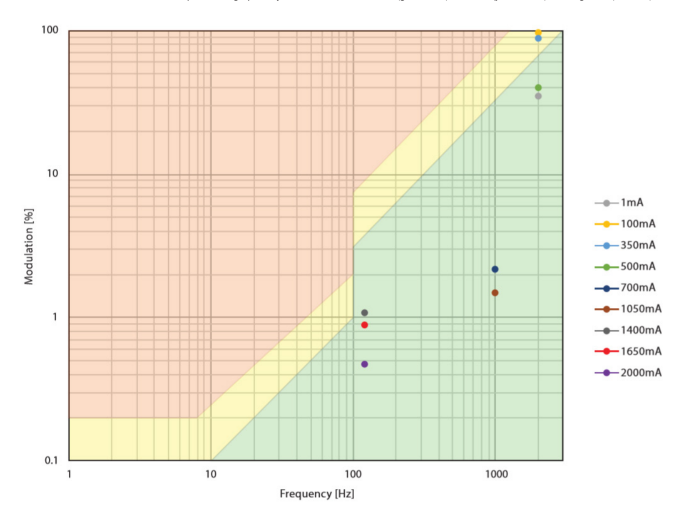






#### Flicker Performance (2000mA 3-50VDC)

The IEEE P1789 flicker test results are presented graphically with no observable effect (green area), low-risk (yellow area), and high risk (red area).

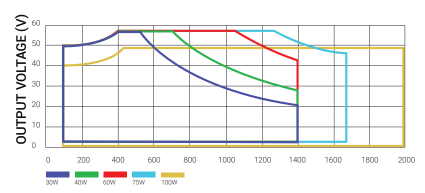


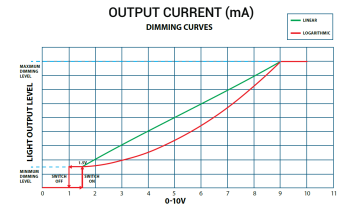




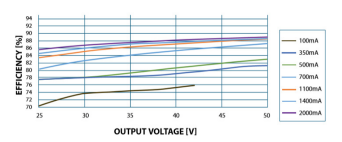
# AFLEX SERIES LINEAR

#### **OPERATING RANGE**

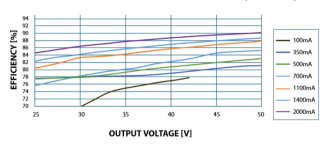




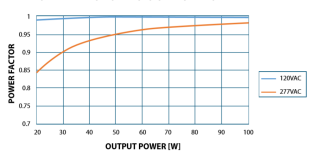
#### **EFFICIENCY vs OUTPUT VOLTAGE (120VAC)**



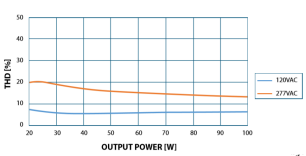
#### **EFFICIENCY vs OUTPUT VOLTAGE (277VAC)**



#### **POWER FACTOR vs OUTPUT POWER**



#### **THD vs OUTPUT POWER**



, 7 of 10





#### LINEAR

#### **LED Thermal Protection (NTC)**

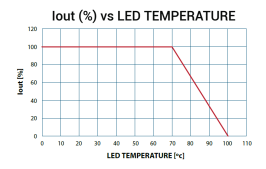
AFLEX Series drivers help protect the LED's lifetime and will reduce LED temperature by derating the output current in case of high temperatures. The negative temperature coefficient (NTC) thermistor must be connected to the LED driver as shown in the wiring diagram.

For maximum performance, the NTC thermistor must be placed close to the Tc point of the LED module. The power derating parameters can be programmed using the FlexTool programmer. The NTC outputs can be left disconnected if thermal protection is not required.

# Input Output White N 120-277 VAC SOII60Hz Green Gray 12V / 24V AUX Vellow + Output RFID Output Orange Orange DIM 0-10V Output Gray Output Gray Output Blue Output Blue Output REd Output Blue Output Output Blue Output Output Blue Output Blue Output Output Output Blue Output Output Output Dim NTCTHERMISTOR

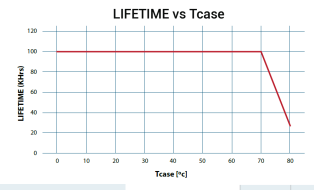
## **Compatible NTC Thermistor**

SPECIFICATION	MANUFACTURER	MANUFACTURER P/N
15 kΩ ± 5% @ 25°C	Vishay	NTCS0805E3153JMT



#### **Driver Thermal Protection**





5% LED DROP ALLOWED			
AWG	100-700mA	700-1650mA	1500-2000mA
18	17ft	7ft	6ft
16	27ft	12ft	9ft
14	42ft	19ft	15ft
12	67ft	36ft	24ft

10% LED DROP ALLOWED		
100-700mA	700-1650mA	1500-2000mA
34ft	15ft	12ft
53ft	23ft	19ft
85ft	37ft	30ft
135ft	59ft	47ft
	100-700mA 34ft 53ft 85ft	100-700mA         700-1650mA           34ft         15ft           53ft         23ft           85ft         37ft

	MIN	мах	
Normal Operation	-40°C	+70°C	
Derating Area	+70°C	+80°C	
Protection Area	+80°C		
Resume operation after protection activated	+70°C		Pá

Page 8 of 10

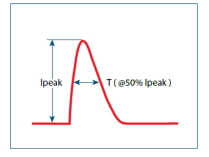




# AFLEX SERIES LINEAR

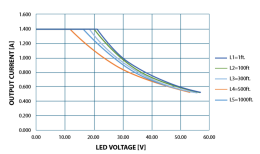
#### **Inrush Current**

VIN (V)	IPEAK (A)	т (@50% ІРЕАК)
120VAC	14.2	1.5 usec
277VAC	38	1.2 usec



#### **Remote Installation**

#### **OUTPUT CURRENT vs LED VOLTAGE**



#### **TEST CONDITION:**

- 1. Output Power = 100W
- 2. Output Current = 2A
- 3. Wire parameters = 18AWG, 16/30, 6.75 $\Omega$ / 1000'

Note – Above L=100ft. min LED voltage = 10V

## **Compatible 0-10V Dimmers**

 $\label{lem:Refer} \textbf{Refer to MagnitudeInc.com} \ for \ compatability \ information.$ 





LINEAR

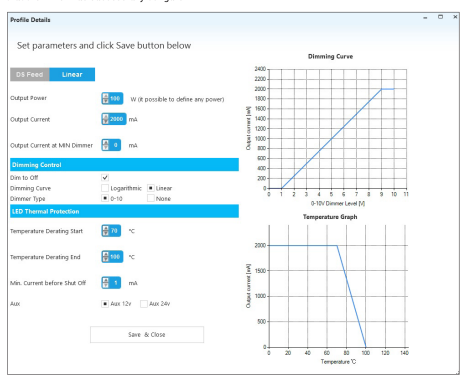
P/N: FLEX-TOOL-G1

#### **FLEXTOOL**

#### **Programming the AFLEX Driver**

The FlexTool wireless programer used to program Magnitude's Flex Series of LED Drivers. By using the FlexTool, OEM's can quickly and smoothly configure the drivers parameters without applying power or wires to the driver.

With the FlexTool software you can easily save driver configuration profiles externally and use as needed. The software provides graphic and audio indication that the driver was successfully congured.



## **Programmable Output Current and Power**

Current programmable in 1mA steps. Power programmable in 1W steps.

## **Dimming Control**

- · Dim to Off: Yes/No (check box) Factory Default: Yes
- · Dimming Curve: Linear or Log. Factory Default: Linear
- Min. Dimming level before Dim to Off
- · Factory default 1mA
- Dimming Type: 0-10V / None. Factory Default: 0-10V

#### **LED Thermal Protection**

- · Temperature Derating start. Factory Default: 70°C
- Temperature Derating end. Factory Default: 100°C
- Minimum Current Level Before Shutoff: 1mA

