ADVANCE

by (signify

T8 LED Driver

Centium

ICN-2P35-TLED-N





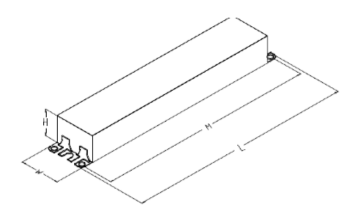
Brand Name	Centium
Driver Type	T8 LED Electronic
Lamp Connection	Parallel
Input Voltage	120-277V
Input Frequency	50/60 Hz
Status	Active

Specifications

Description	Product No.	Model No.	Ordering Code	Bare Lamp Watts (W)	Nom. Initial Lumens	Min. Start Temp (°F/°C)	Num. of Lamps	Input Current (A)	Input Power (W)	Max THD%	Power Factor
Philips LED InstantFit	533018 9290018972 30T8/PR0/96-835/IE39/G/EA8 10/1 3950	-13/-25	2	0.56/0.24	66	10	0.99/0.96				
T8 - 8'	533026 533034	9290018973 9290018974	30T8/PRO/96-840/IF42/G/FA8 10/1 30T8/PRO/96-850/IF42/G/FA8 10/1		4200 4200	107 20	1	0.37/0.17	44	10	0.99/0.93
Philips LED InstantFit T8 - 8'	469239 469247	9290013077 9290013078	35T8/96-3000 IF FA8 10/1 35T8/96-3500 IF FA8 10/1	35	4000 4000	-13/-25	2	0.64/0.28	77	10	0.99/0.97
	469254 469262	9290013146 9290013147	35T8/96-4000 IF FA8 10/1 35T8/96-6500 IF FA8 10/1		4200 4200		1	0.45/0.20	54	10	0.99/0.95

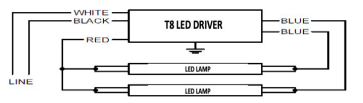
Enclosure

	In. (cm)
Case Width (W)	1.3 (3.3)
Case Height (H)	1.0 (2.5)
Mounting Length (M)	8.90 (22.6)
Overall Length (L)	9.5 (24.1)



Wiring Diagram

	In. (cm)
Black	25 (63.5)
White	25 (63.5)
Blue	46 (116.8)
Red	79 (200.7)



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Electrical Specifications

Section I - Physical Characteristics

1.1 Driver shall be physically interchangeable with standard electromagnetic or standard electronic ballasts, where applicable.1.2 Driver shall be provided with integral leads color coded per ANSI C82.11.

Section II - Performance Requirements

2.1 Driver shall energize compatible LED lamps within 1 second after mains power is applied.

2.2 Driver shall provide Independent Lamp Operation (ILO) allowing remaining lamp(s) to maintain full light output when one or more lamps fail.

2.3 Driver shall contain auto restart circuitry in order to restart lamps without resetting power.

2.4 Driver shall operate from a 50Hz or 60 Hz AC input source of 120V through 277V with sustained variations of +/- 10% (voltage and frequency).

2.5 Driver shall be high frequency electronic type and operate lamps at frequencies above 42 kHz to avoid interference with infrared devices and eliminate visible flicker.

2.6 Driver shall have a Power Factor of 0.90 or above when operating compatible lamps.

2.7 Driver input current shall Total Harmonic Distortion (THD) of 10% or less.

2.8 Driver shall have a Class A sound rating.

2.9 Driver shall have a minimum starting temperature of -13°F / -25°C.

2.10 Driver shall tolerate sustained open circuit and short circuit output conditions.

2.11 Driver shall be capable of operating lamps remotely and in tandem for wire lengths up to 20 ft.

2.12 Driver shall be suitable of operation in up to a 45°C ambient temperature.

Section III - Regulatory Requirements

3.1 Driver shall not contain any Polychlorinated Biphenyl (PCB).

3.2 Driver shall be Underwriters Laboratories (UL) Recognized with Both UL and CSA Standards, and suitable for Damp and Dry conditions.

3.3 Driver shall comply with ANSI C62.41 Category A Transient protection.

3.4 Driver shall comply with the requirements of the Federal Communication Commission (FCC) rules and regulations, Title 47, CFR part

15, Non-Consumer (Class A) for EMI/RFI (conducted and radiated). 3.5 Driver shall comply with NEMA 410 for in-rush current limits.

Section IV - Other

4.1 Driver shall be manufactured in a factory certified to ISO 9001 Quality System Standards.

4.2 Driver shall carry a five year warranty from date of manufacture against defects in material and workmanship when operating in a 45°C ambient environment or less.

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