LED Driver

LP1026-xx Series
Switch-Mode LED Driver

Maximum Power 30 Watts
Input Voltages 100 ~ 277 VAC

Number of Outputs One

Preliminary Product Specifications

ANZ#: Z197, February 16, 2012

SPECIAL FEATURES

• UL8750, Class 2 recognized

Single output, constant current or constant voltage design

• IP65 compliant

• Suitable for dry and damp locations

• Designed for outdoor or indoor applications

• Suitable in standard electrical junction boxes

• Active PFC reduces power consumption

ELECTRICAL SPECIFICATIONS

Input range 100 ~ 304 VAC Frequency 47 to 63 Hz

PF and THD > 0.92 at full load, 115VAC; <20% full load, 230VAC

Crest Factor 1.5 max.

Inrush current 10.0 Amps maximum at 230VAC, cold start, 25° C

Input current 0.4 Amps maximum at 115VAC Efficiency 85% typical at maximum load

EMI filtering 47CFR, Part 2, Part 15 and Cispr PUB, 22 Class B

Maximum power 30W

Turn on time < 1.5 sec. @ 115VAC

Load regulation ±5%

Leakage Current 0.75uA / 230VAC, Surge Immunity: 4KV

Hold up time Half cycle minimum at 120 VAC and 80% of rated

load

Protection Over-voltage, Over current and Short circuit

protection: Auto-recovery

ENVIRONMENTAL

Operating temperature: -30 to 50 ° C

(De-rating : 2% per ° C from $50\sim70$ °C) Hold up time Storage temperature: -40 to +85° C

Humidity (Non-Condensing): 5% to 95% Cooling: Convection

Vibration Frequency: 5 to 50 Hz MTBF: >100.000 Hours at full load and 25%

>100,000 Hours at full load and 25°C ambient conditions (MIL-217F)

EMC: Compliant to 47CFR, Part 2, Part15 and

Cispr PUB, 22 Class B

Acoustic Noise: Less than 24db (20~20K Hz)

SAFETY

UL UL8750, Class 2 recognized (Pending) cUL UL8750, Class 2 recognized (Pending) CE EN61347, EN55015 compliant

Constant Voltage Mode Constant Current Mode Model Number Model Number Output Range Output Range V (DC) V (DC) A (mA) Watts mA(Max.) Watts LP1026-15 $10 \sim 18$ $220 \sim 2200$ 24 LP1026-15-Cxxxx $8 \sim 18$ 800~1350/2200 24 LP1026-24 $18 \sim 28$ $150 \sim 1500$ 30 LP1026-24-Cxxxx $12 \sim 28$ 500~1070/1500 30 LP1026-36 $28 \sim 42$ $100 \sim 1000$ 30 20 ~ 42 400~700/1000 30 LP1026-36-Cxxxx LP1026-48 38 ~ 54 75 ~ 750 30 LP1026-48-Cxxxx 30 ~ 54 300~560/750 30 LP1026-86 LP1026-86-Cxxxx 45 ~ 86 200~350/530 30

Note:

The output voltage are adjusted at factory per customer's request

The output current of Constant Current models are adjustable at factory from 50% ~ 100%.

Model 15, 24, 36 are UL/cUL compliant; Model 48 and 86 are UL compliant

MODEL INFORMATION - SINGLE DC OUTPUT

LP1026-XX - Constant Voltage Model

XX – Available Output Voltage, refer to chart above

LP1026-XX-C (YYYY) - Constant Current Model

C - Stands for Constant Current Model

XX – Available Output Voltage

YYYY - Available Constant Current Settings, 350mA or 700mA or 1050mA

MECHANICAL DRAWING

