## HanleyLED

## SUPERIOR 96 W, 24 VDC POWER SUPPLY

Superior Serfes

## Specifications

SKU. $\qquad$ H96W-SD-24

Warranty $\qquad$ . 7-year product/1 or 5-year limited labor*

## Performance

Input voltage $\qquad$ 115~277 VAC

Input current $\qquad$ 1.0A/115 VAC | 0.45A/277VAC

Input frequency $\qquad$ $50 \sim 60 \mathrm{~Hz}$

Efficiency $\qquad$ .$\geq 87 \%$

Power factor $\qquad$ $\geq 0.93$

Power input $\qquad$ 1.3 A max.

Output voltage. $\qquad$ DC $24 \mathrm{~V} \pm 2.5 \%$

Output current. $\qquad$ 4 A

Output power. $\qquad$ 96 W

## Safety

Protective characteristics........ Over-current/short-circuit/
over-voltage/over-temperature
Safety rating $\qquad$ IP68, Class 2
Dielectric Strength (Hi-Pot) .... I/P-O/P 3KVac/10mA/60S
I/P-Case $1.8 \mathrm{KVac} / 10 \mathrm{~mA} / 60 \mathrm{~S}$
Insulation Resistance $\qquad$ 100MOhm Max/500Vdc/3S

Grounding Resistance. $\qquad$ <0.10hm

EMC. $\qquad$ FCC part 15 class B EN55015

## High performance 24 volt superior power supply



## Environmental

Operating temperature $. . . . . . . . . . . . . ~-40^{\circ} \sim+60^{\circ} \mathrm{C}$
Storage temperature................. $-40^{\circ} \sim+85^{\circ} \mathrm{C}$
Relative humidity ........................20~95\% RH, non-cond.
Vibration ........................................ 10 ~ 500HZ, 5G, 30 minutes (for $X, Y, Z$ each axis)

## 

* 5-years limited labor if paired with HanleyLEDs.

1 -year limited labor with any other qualified LEDs.

## Dimensions



SJTW 3×18\#
SJTW 2x18\#
Black "L"
White "N"
Green "E"

Black "-"
Red "+"

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## Spacing Between Power Supplies



## Recommended drivers per enclosure:

[^0]
[^0]:    $60 \mathrm{~W}=2 \max$
    $100 \mathrm{~W}=1 \max$
    96 W = 1 max
    $120 \mathrm{~W}=1 \max$
    $150 \mathrm{~W}=1$ max
    $180 \mathrm{~W}=1$ max
    192 W $=1$ max
    240 W = 1 max

