



# BSD-V24-030S

Data Sheet

2018.06 V1.1

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#### **Features**

BSD-V24-030S is a 30W constant voltage dimmable driver with wide input voltage, suit for 0/1-10V&Rx&PWM control mode

- Accuracy of output voltage less than 3%
- Linear driver, size: 377×21×19.5mm
- wide input voltage , 100-277VAC
- up to 90% power supply efficiency
- Built-in PFC function, power factor > 0.95
- Short circuit/ open load/ Over load/ over current protection
- No flicker, ripple wave & noise less than 1%@230V full load
- Total harmonic distortion less than 15%
- Warranty for 5 years
- IP20 for indoor LED luminaire
- CE/CB/SAA certification(ongoing)













Input Voltage :100-277VAC Input Frequency:50/60Hz Input Current:0.38A Max Power Factor:>0.9 ta:55°C





 Output Power:30W
Output:+24V=-1.25A
Control Mode:0-10V & Resistance & PWM
Dimming Range: 1%-100%
Short-Circuit / Over load protection
Non Filicker and Auto Recovery Mode

### 8-9 mm

\$-0.5-0.75mm<sup>2</sup>

SELV-equivalent

Made in China



Input voltage 100~277VAC

Input current 0.38A Max

Input frequency 50/60Hz

Power factor >0.95 ( Full load )

Driver efficiency 83% ( Full load )

Total harmonic THD<15% ( Full load )

distortion

Turn on delay time <0.5s@230V

Surge current 40A

# Output

Output voltage 24VDC
Output current 1.25A Max
Power rating 30W Max
Ripple wave & noise <1% ( Full load@230V )
Voltage accuracy ±3%

 $\neg$ 

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#### **Environment**

Ta -20°C~+55°C

Environment humidity 10%~90%

Storage temperature -30°C~+70°C

Storage humidity 10%~90%

Application For indoor use

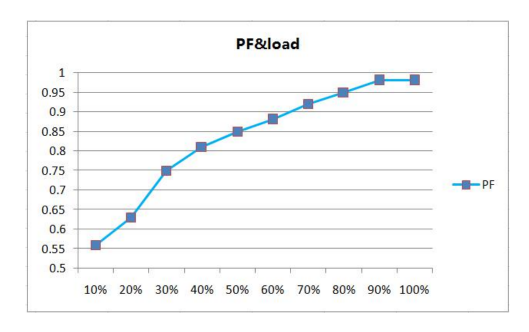
IP degree IP20

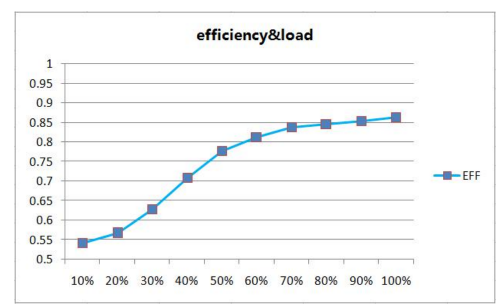
Size 372\*39\*27mm





#### Test Data





Power factor curve

Efficiency curve

**LED** load





## Instructions





#### Protection

Short circuit/ open load/ Over load/ over current protection

Ν

100-277VAC





#### **Precautions**

- •Please select the driver that matches the specified load. The output voltage of this product is 24VDC.
- •To prolong the driver life span, please keep 5% load left( It's recommended to use only 95% of the electricity )
- •Do not use any acid or alkaline adhesive to fix the product.
- •Risk of electric! It must be installed by a recognized electrician, and make sure to cut off the power before installation
- •Please contact us for more information about test reports, raliability etc.