



BSD-V24-065S

Data Sheet

2018.06 V1.1

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Features

BSD-V24-065S is a 65W constant 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: 346X30X23.5mm
- 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 0.3%@230V full load
- Total harmonic distortion less than 10%
- Warranty for 5 years
- IP20 for indoor LED luminaire
- CE/CB/SAA certification



Technical Data



Input

Input voltage	100~277VAC
Input current	0.8A Max
Input frequency	50/60Hz
Power factor	>0.95 (Full load)
Driver efficiency	88% (Full load)
Total harmonic distortion	THD<10% (Full load)
Turn on delay time	<0.5s@230V
Surge current	40A

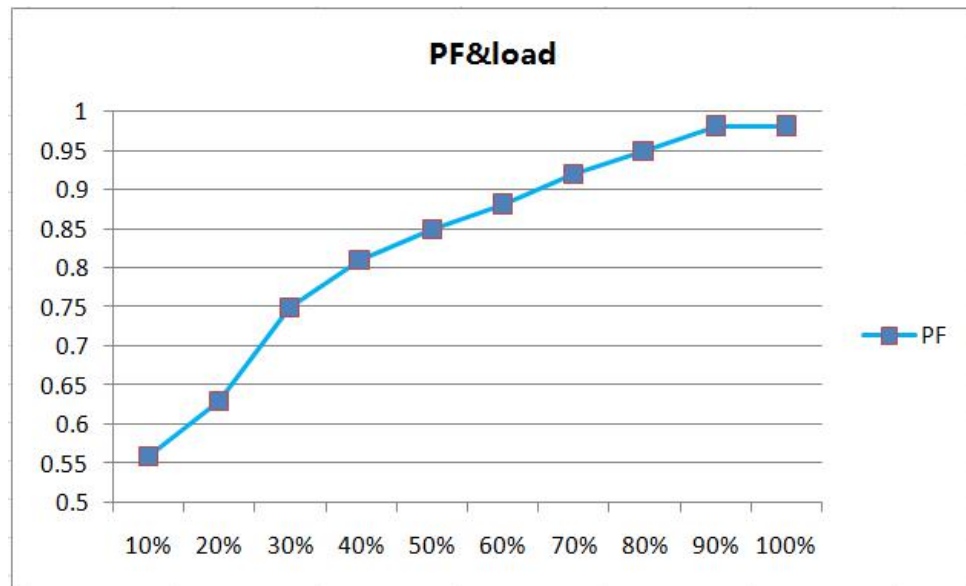
Output

Output voltage	24VDC
Output current	2.7A Max
Power rating	65W Max
Ripple wave & noise	<0.3% (Full load@230V)
Voltage accuracy	±3%

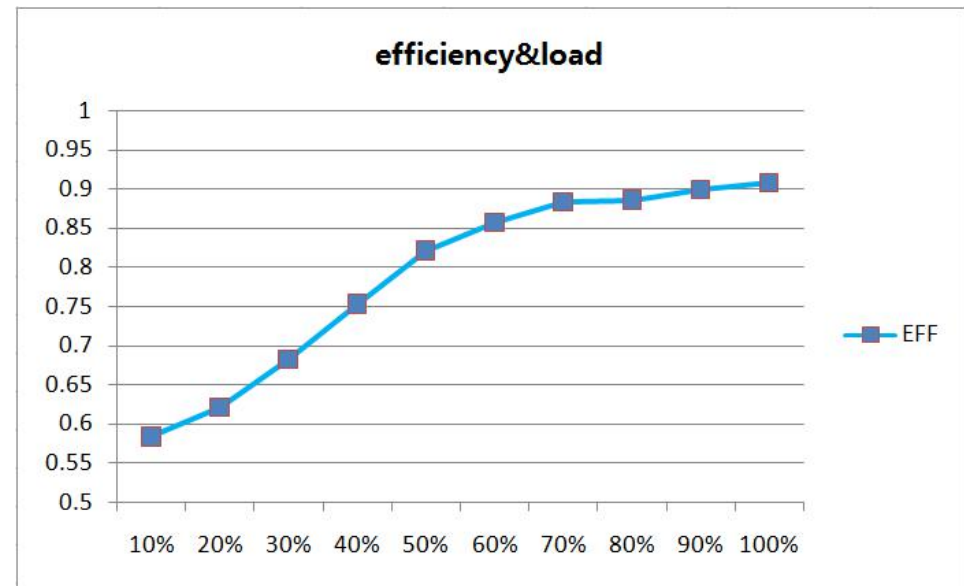
Environment

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	346*30*23.5mm

Test Data

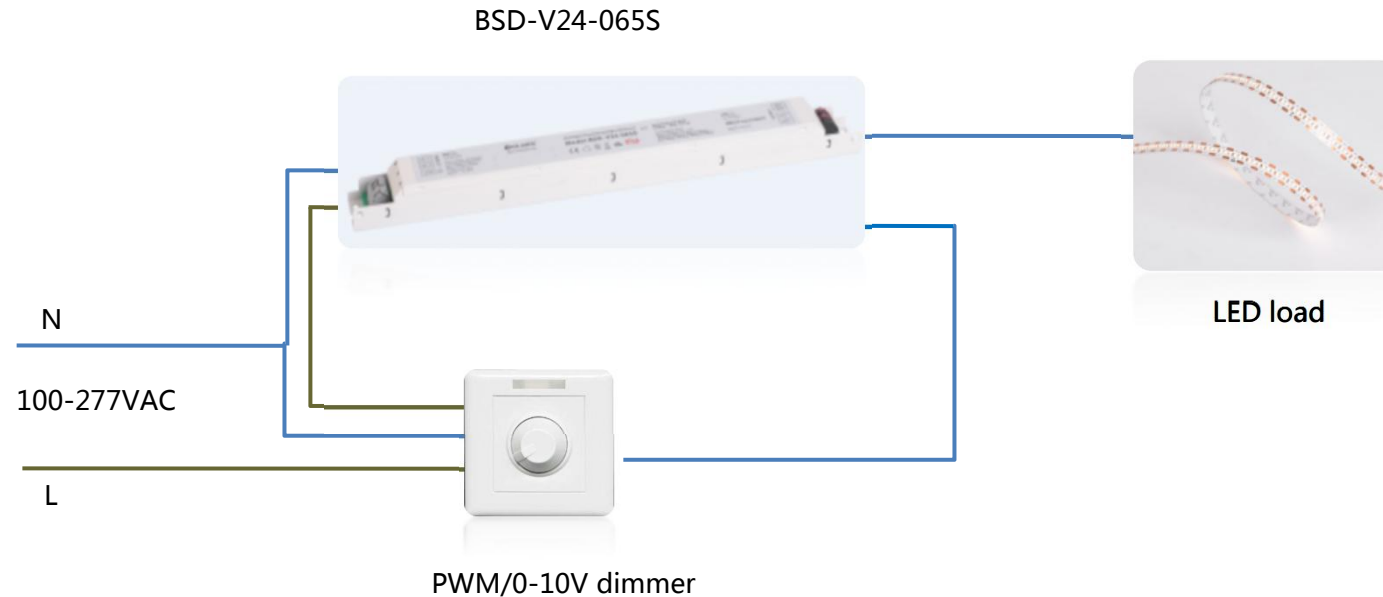


Power factor curve



Efficiency curve

Instructions



Protection

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

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, reliability etc.