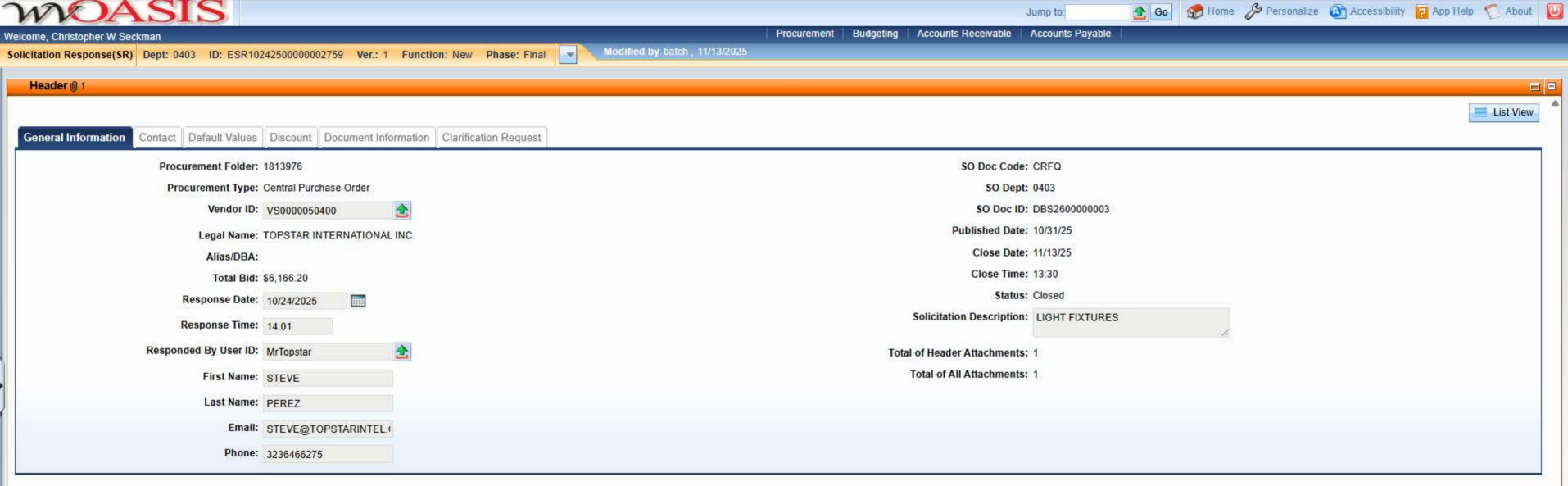
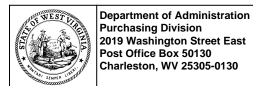


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





State of West Virginia Solicitation Response

Proc Folder: 1813976

Solicitation Description: LIGHT FIXTURES

Proc Type: Central Purchase Order

Solicitation Closes	Solicitation Response	Version
2025-11-13 13:30	SR 0403 ESR10242500000002759	1

VENDOR

VS0000050400

TOPSTAR INTERNATIONAL INC

Solicitation Number: CRFQ 0403 DBS2600000003

Total Bid: 6166.19999999999818101059645 **Response Date:** 2025-10-24 **Response Time:** 14:01:59

Comments:

FOR INFORMATION CONTACT THE BUYER

James W Atkins (304) 558-0094 james.w.atkins@wv.gov

Vendor Signature X

FEIN#

DATE

All offers subject to all terms and conditions contained in this solicitation

 Date Printed:
 Nov 13, 2025
 Page: 1
 FORM ID: WV-PRC-SR-001 2020/05

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	2X4 STANDARD PANEL	160.00000	EA	32.990000	5278.40

Comm Code	Manufacturer	Specification	Model #	
39111500				

Commodity Line Comments: We are bidding our own Topstar Brand equivalent led panel.

Extended Description: 2X4 STANDARD PANEL

Line	Line Comm Ln Desc		Unit Issue	Unit Price	Ln Total Or Contract Amount
2	2X4 PANEL WITH EMERGENCY	8.00000	EA	59.990000	479.92

Comm Code	Manufacturer	Specification	Model #	
39111500				

Commodity Line Comments: We are bidding our own Topstar Brand equivalent led panel.

Extended Description:

2X4 PANEL WITH EMERGENCY

Line	ine Comm Ln Desc		Unit Issue	Unit Price	Ln Total Or Contract Amount
3	2X2 STANDARD PANEL	8.00000	EA	23.990000	191.92

Comm Code	ode Manufacturer Spe		Model #			
39111500						

Commodity Line Comments: We are bidding our own Topstar Brand equivalent led panel.

Extended Description:

2X2 STANDARD PANEL

Line	ine Comm Ln Desc		Unit Issue	Unit Price	Ln Total Or Contract Amount
4	2X2 PANEL WITH EMERGENCY	4.00000	EA	53.990000	215.96

Comm Code	Manufacturer	Specification	Model #	
39111500				

Commodity Line Comments: We are bidding our own Topstar Brand equivalent led panel.

Extended Description:

2X2 PANEL WITH EMERGENCY

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
5	6X4 PANEL	35.00000	EA		

Comm Code	Manufacturer	Specification	Model #	
39111500				

Commodity Line Comments: We do not carry a panel this size.

Extended Description:

6X4 PANEL

Date Printed: Nov 13, 2025 Page: 2 FORM ID: WV-PRC-SR-001 2020/05



Easily upgrade to LED BACKLIT PANEL

Topstar LED BACKLIT Panel Lights is designed and engineered for commercial applications. It provides an architectural grade, energy saving solution for outdated fluorescent ceiling light panels as well as new installations. It is the ideal energy-efficient fixtures in offices, schools, hospitals, healthcare and other applications that require slim installation depth.

Perfect for a wide range of applications

- · Perfect for applications with frequent "on/off" switching cycles
- Optimize light diffusion with no risk of yellowing over product life time
- · Architectural grade deisgn, Ideal light emitting, building comfortable living, and working environment

Easy to experience

- Instant on, no flash or buzz
- Compatible with a variety of popular 0-10V dimming switches for additional energy saving
- · Optimized light distribution performance with translucent lens and crafted white frame
- Standard integrated driver enables slim installation depth
- Emits virtually no UV rays or IR
- · Integrated driver box for fast and easy wiring
- 5-year limited warranty
- over 50% energy savings vs traditional fluorescent troffers
- Wattage & CCT selectable

Electrical and Technical Data (subject to change without notice)

	Ordering Code	Power (W)	Initial Lumen (lm)	Input Voltage	CRI	Color Temp.	Rated Average life	Dimmable	Viewing Angle
	S2x2P-8DN-29PS-M3-NFD	15/19/24/29	1800/2300/2900/3500@4000K	AC120-277V	80	3500K/4000K/5000K	50.000	0-10V	160
	S1x4P-8DN-29PS-M3-NFD	15/19/24/29	1800/2300/2900/3500@4000K	AC120-277V	80	3500K/4000K/5000K	50.000	0-10V	160
	S2x4P-8DN-49PS-M3-NFD	29/34/39/49	3600/4200/4800/6000@4000K	AC120-277V	80	3500K/4000K/5000K	50.000	0-10V	160
	S2x2P-8DN-40PS-M4-NFD	25/30/40	3350/3870/4800@4000K	AC120-277V	80	3500K/4000K/5000K	50.000	0-10V	160
	S2x4P-8DN-50PS-M4-NFD	30/40/50	3870/5080/6050@4000K	AC120-277V	80	3500K/4000K/5000K	50.000	0-10V	160
*	S2x4P-8DN-50PS-M5-NFD	30/40/50	3300/4840/5500@4000K	AC120-277V	80	3500K/4000K/5000K	50.000	0-10V	160
	S2x2P-8DN-40PS-M6-NFD	20/30/40	2500/3750/4840@4000K	AC120-277V	80	3500K/4000K/5000K	50.000	0-10V	160
	S2x4P-8DN-50PS-M6-NFD	30/40/50	3750/5000/6250@4000K	AC120-277V	80	3500K/4000K/5000K	50.000	0-10V	160
**	S2x4P-8DN-50PS-M6-NFD-EM	30/40/50	3750/5000/6250@4000K	AC120-277V	80	3500K/4000K/5000K	50.000	0-10V	160

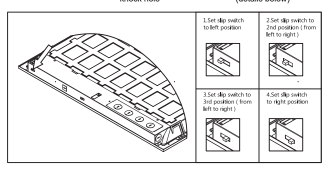
- * TAA Compliant Products, made in Mexico
- ** Emergency backup pre-installed

Schematic of Wattage adjustments (4 OR 3 set position)

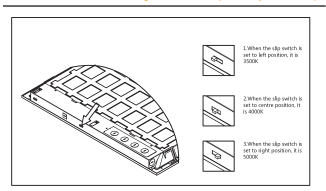


1. Prepare a screwdiver 2. Open and remove the knock hole

3. Adjust the wattage button (details below)



Schematic of CCT adjustments (3 set position)



IMPORTANT

- *READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFER-ENCE.
- *Fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety.
- *THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATIONOF THE PRODUCT AND THE HAZARDS INVOLVED
- *WARNING: Make certain power is OFF before installing for maintaining fixture. No user serviceable parts inside.

SAFETY INSTRUCTIONS

- *WARNING: Risk of fire or electric shock. Suitable for damp locations.
- *WARNING: Do not handle energized fixture when hands are wet, when standing on wet or dampsurfaces, or in
- *WARNING: Suitable for 9/16" or 15/16"Flat Tee Grid in both insulated ceilings and non-insulatedceilings. Access above ceiling required.
- ***WARNING:** Vapor barrier must be suitable for 90
- *WARNING: Fixture to be independently supported to building structure.

LED PANEL INSTALLATION

The fixture is suitable only for INDOOR RECESSED CEILING application. Above ceiling access required.

To mount in an insulated or non-insulated ceiling - 9/16" or 15/16" exposed Flat Tee Grid Ceiling follow the steps below.

- 1. Firmly bend the pre-installed Grid Clips (up and out as shown in Fig. 1.)
- 2. Rotate and slide the Fixture as required to fit through the TeeGrid Bar and place it as indicated by the directional arrow as shown in Fig. 2. Secure theFixture to the Tee-Grid Bar.
- 3. Support wires are required by installation codes. Support the Fixture to the building structure with Support Wires (supplied by others) through the Grid Clip Hole as shown in Fig. 3.
- 4. Make sure that the orientation of the Splice Box and Access Plate faces an accessible tile to make electrical splices.
- 5. Loosen Access Plate Screw and remove the Access Plate. Knock out appropriate Conduit Knockouts on the Access Plate to route input conduit. Use appropriate conduit connectors as required by code (Fig. 4).
- 6. Connect wires as shown in wiring diagram (FIG. 5). Push all wires back into the Splice Box. Use appropriate UL-approvedwire connectors as required by code to complete wiring Be careful not to pinch wires.WARNING: To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
- 7. Replace Access Plate and tighten Access Plate Screw

