

## Additional Funding Request

<b>MD019</b>	<b>CSS# 22758 WO# 11455 Asset# NA</b>															
Description of Repairs	Labor and materials needed to REPLACE 5 BALLAST IN CLASSROOM 209 2 <sup>ND</sup> FL. Additional parts needed as 4 of the 5 were emergency fixtures.															
Diagnosis: Initial Work Order	There are multiple lights in the classroom across from the 10/80th on the second floor, room 209. They have tried replacing the bulbs in some of the lights but it didn't get them working properly. Need to have the space lit as it is used for training.															
Diagnostic Fee	\$160															
Additional Labor Cost to Perform Repairs	\$ 880.00  Labor \$80/hr x11															
Additional Cost	<p>\$ 1,321.22</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">BALLAST See detail in Quote</td> <td style="width: 10%;">5</td> <td style="width: 15%;">\$72.60</td> <td style="width: 15%;">\$363.00</td> </tr> <tr> <td>5YA46 Lamps (See attached)</td> <td>4</td> <td>222.58</td> <td>890.32</td> </tr> <tr> <td>TAX</td> <td></td> <td></td> <td>\$67.90</td> </tr> </table>				BALLAST See detail in Quote	5	\$72.60	\$363.00	5YA46 Lamps (See attached)	4	222.58	890.32	TAX			\$67.90
BALLAST See detail in Quote	5	\$72.60	\$363.00													
5YA46 Lamps (See attached)	4	222.58	890.32													
TAX			\$67.90													
Total Cost of Repair	\$ 2,361.22															



# WORK ESTIMATE

CSS #:	22758	Work Order #:	11094		
Emergency	<input type="checkbox"/>	Urgent	<input type="checkbox"/>	Routine	<input checked="" type="checkbox"/>

Company Name:	Tidewater, Inc.	Facility ID:	MD019
Contractor POC:	Adam Colopy		
Telephone No:	740-819-6207	Building/Location; (e.g.,	
E-Mail Address:	<a href="mailto:adam.colopy@tideh2o.net">adam.colopy@tideh2o.net</a>	Classroom/Room #)	
Assigned Technician(s):	John Brown		

DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT	
Labor and Materials to replace faulty ballast in room 209 2nd floor classroom. Also need additional parts. 4 of the 5 were emergency fixtures.	

LABOR/MATERIAL		MATERIAL/ SUB UNIT DOLLAR AMOUNT	LBR/HR \$80	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Labor			11	\$880.00
Electronic Ballast, 35Max.Lamp Watts, 120-277V (See Attached)	5	72.60		363.00
5YA46 Lamps (See attached)	4	222.58		890.32
TAX				\$67.90
Diagnostic			2	\$160.00
SUB-TOTAL COSTS:		Materials Total	\$1,321.22	Labor \$1,040.00
		TOTAL		\$2,361.22

MENU

Details



2

## ADVANCE

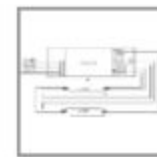
Electronic Ballast, 35 Max. Lamp Watts, 120-277 V, Programmed Start, No Dimming

Item # **5AAL4**

Mfr Model # **ICN-2S28-N**



◀ ▶  
◀ ▶  
ZOOM



Qty  
1

Your Price

**\$60.50** / each



Add Extended Protection Plan for **\$20.65** / each.



[Add to Cart](#)

[Add to List](#)

## AVAILABILITY

**Shipping** (Default)

Expected to arrive **Fri. Jan 03**.

**Pickup** (Default)

**Baltimore Branch 905**

Available for pickup Thu. Jan 02.

[Check availability at a different location](#)

## PRODUCT DESCRIPTION

This electronic ballast is designed to help save energy in applications that do not have frequent switching cycles. It is also suitable for lamps that are not switched frequently during normal operation.

# Lamp(s) Supported, Thermopl

Item # **5YA46**

Mfr Model # **PS1400QD MVOLT M8**



ZOOM



Qty

1

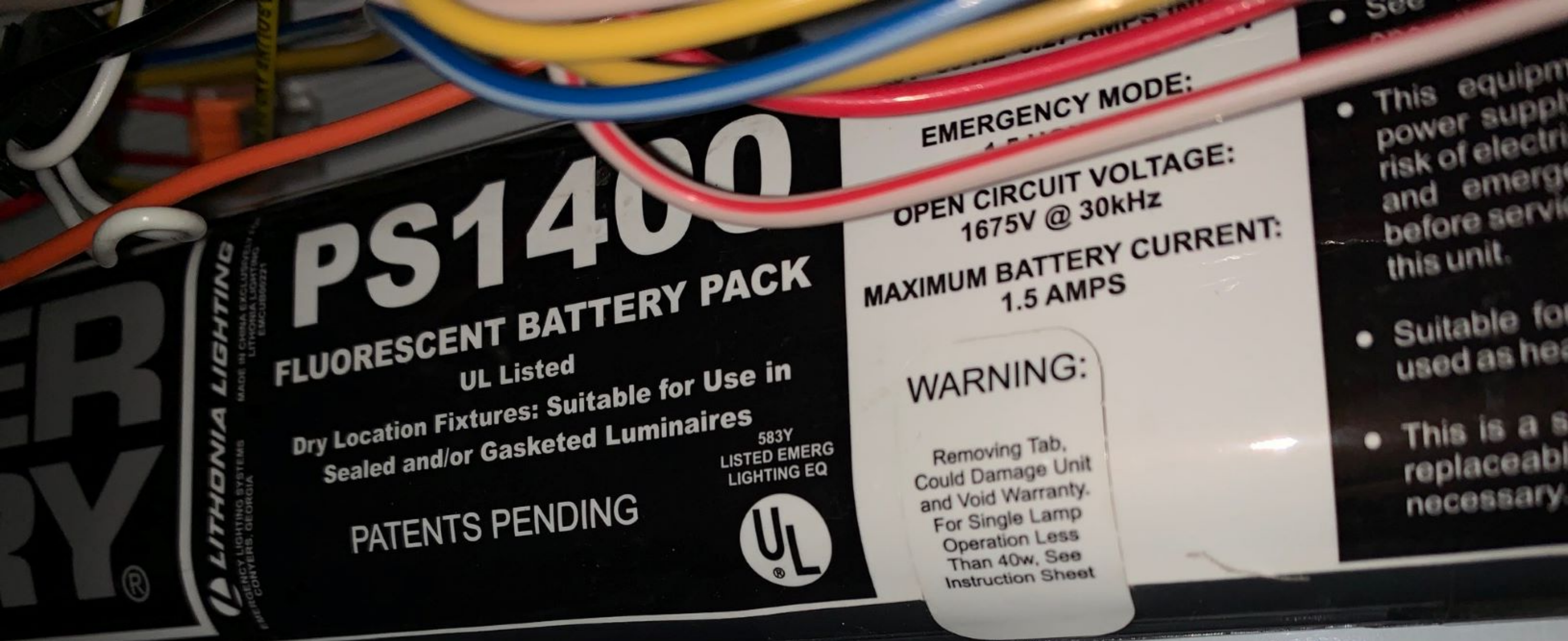
Your Price

**\$185.58** / each

**ADD TO CART**

**ADD TO LIST**





- See  
• This equipment  
power supply  
risk of electric  
and emergency  
before service  
this unit.
- Suitable for  
used as heat  
• This is a  
replaceable  
necessary.



**LITHONIA LIGHTING**  
MADE IN CHINA EXCLUSIVELY FOR  
LITHONIA LIGHTING  
EMCUB00221

# PS1400

## FLUORESCENT BATTERY PACK

UL Listed

Dry Location Fixtures: Suitable for Use in  
Sealed and/or Gasketed Luminaires

PATENTS PENDING

583Y  
LISTED EMERG  
LIGHTING EQ



**NORMAL MODE:**  
120V 60 HZ 0.27 AMPS INPUT  
277V 60 HZ 0.26 AMPS INPUT

**EMERGENCY MODE:**  
1.5 HOURS

**OPEN CIRCUIT VOLTAGE:**  
1675V @ 30kHz

**MAXIMUM BATTERY CURRENT:**  
1.5 AMPS

### WARNING:

Removing Tab,  
Could Damage Unit  
and Void Warranty.  
For Single Lamp  
Operation Less  
Than 40w, See  
Instruction Sheet

### CAUTION

- See instruction manual for operating, and maintenance instructions.
- This equipment provides more than one power supply output source. To reduce the risk of electric shock, disconnect both normal and emergency sources within this unit before servicing any equipment connected to this unit.
- Suitable for use in air-handling fixtures not used as heated-air outlets.
- This is a sealed unit. Integral battery is not replaceable. Replace entire unit when necessary.

**WARNING**  
DISCONNECT AC POWER  
REMOVE TEST SWI  
BEFORE REMOVING