



VETERAN LED
LIGHTING AND ENERGY DESIGN

www.VLED.energy

Hyattsville Recreational Building

4633 Arundel Place Hyattsville, MD 20781



Germicidal UVC Lighting and Air Purification Proposal


GOAL: A safe work environment and meeting place

STRATEGIES:

- > *Air purification*
- > *Germicidal UV lighting proven to eliminate airborne bacteria and viruses*
- > *Enhanced filtration systems*



TECHNOLOGIES:

	<p>High Occupancy Air Purifier</p> <p>(3) units to be installed in throughout two neighboring rooms in the single story the building. Controlled via WiFi enabled app, handheld remote.</p>
<p>The unit is wall-mounted and uses a small fan to continually cycle air up through the bottom of the unit and out through the top of the unit. Inside the unit are multiple layers of MERV 13 filters and four 45-watt UV-C germicidal irradiation lamps. The units will eliminate airborne bacteria, viruses, and harmful pollutants quickly without exposing occupants to UV-C rays. Filters would be changed yearly, inspected and cleaned quarterly. Bulbs have a one-year life expectancy.</p>	



VETERAN LED
LIGHTING AND ENERGY DESIGN

www.VLED.energy



VETERAN LED
LIGHTING AND ENERGY DESIGN

Quotation

DATE 10/23/2020
Quotation # GUVAP-018

Quotation For:
Name

Tara George/Hal Metzler

Quotation valid until: 11/7/2020

Street Address
City, ST ZIP Code

4310 Gallatin St
Hyattsville, MD 20781

Prepared By	QUOTE NUMBER	Project Name	SHIP VIA	F.O.B. POINT	TERMS
DMA	GUVAP-018	Hyattsville Recreational Building	TBA	LA	TBA

QUANTITY	DESCRIPTION	UNIT PRICE	TAXABLE?	AMOUNT
3	220W High Occupancy Air Purifier - WIFI Capable	\$ 1,669.00	N	\$ 5,007.00
12	Bulbs for 220w High Occ - Change yearly	\$ 49.99	N	\$ 599.88
6	Filter for 220w High Occ- Change yearly	\$ 49.99	N	\$ 299.94
1	Shipping to 20781	\$ 125.00	N	\$ 125.00
1	Labor	\$ 715.00	N	\$ 715.00
TOTAL				\$ 6,746.82

Customer Approval of this Quotation

_____	_____	_____	_____
NAME	SIGNATURE	TITLE	DATE

INSTALLATION SCOPE OF WORK: To install air purifiers, not to exceed 80% ampacity of circuit.



VETERAN LED
LIGHTING AND ENERGY DESIGN

www.VLED.energy



VETERAN LED
LIGHTING AND ENERGY DESIGN

CHRIS RAWLINGS, CEM® | Chief Efficiency Officer
117 S. 14th St. Suite 305 Richmond, VA 23219

C: 757-355-1622 | **O:** 804-562-8606

W: www.vled.energy





VETERAN LED
LIGHTING AND ENERGY DESIGN

www.VLED.energy