## codes and standards

- ETL listed to UL Standard 924
- NFPA 101 (Life Safety Code)
- NFPA 70 (National Electric Code)
- Low profile meets ADA specification on lighting fixtures.

#### construction

- All units are flame rated with a UV stable ABS thermoplastic housing.
- · All units have a white finish.

#### installation

- · Snap together quick mount design.
- Mounts to a standard 4" square outlet box.

#### electronics

- Surge protection, low voltage disconnect, brownout protection and constant current charger.
- 120/277 VAC selectable input.
- Power Consumption:

Maximum: 2.86 Watts (.0237mA) Normal: 2.05 Watts (.0171 mA) @ 120 or 277 volts

### lamps

- VA6 Unit contains two 6W MR16 lamps.
- Semi recessed, adjustable eyeball style lamp heads.

#### battery

- · 6V maintenance-free lead acid battery.
- Battery has an expected service life of 5 to 7 years and an operating temperature range of 65°F (19°C) to 85°F (30°C).
- Provides a minimum of 90 minutes emergency illumination.

#### warranty

• Full 5 year warranty on units. (lamps not included)



# Commercial Emergency

**VA6** Series

Value+II Semi-Recessed Head Thermoplastic Emergency Unit



(I) us	
	Specifier's Reference
Project	
Туре	
Model No.	
Comments	

## Green Product Choice: VA6

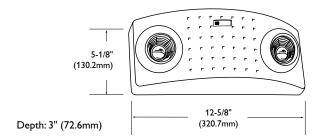
Catalog Number Volts Total Wattage Housing Color LampType VA6 6 12 White MR16 6W

#### **Accessories (Order Separately)**

WG4 – Wire Guard (Wall Mount only)
PCS1 – Polycarbonate Vandal Shield



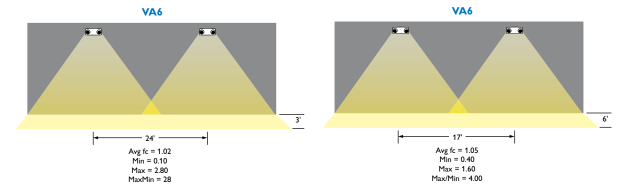
# dimensions



# performance

Meets Life Safety Code standard minimum illuminance of 0.1 FC and average illuminance of 1.0 FC.Assumes open space with no obstructions, mounting height: 8', ceiling height: 9', and reflectances: 80/50/20. Analysis based on independently tested photometrics.

Note: All illustrations based on a 3' path of egress.





©2012 Philips Chloride All rights reserved. Revised April 2011.

776 South Green Street • Tupelo, MS 38804 p. 800.234.1890 • f. 662.841.5501 Canadian Division 189 Bullock Drive • Markham, Ontario L3P 1W4 p. 905.294.9570 • f. 905.294.9811