

# VE, VRE & VC Series

Value+ "Economy Grade"

Thermoplastic Exits/Combos

## Features

- UL standard 924, NFPA 101 (Life Safety Code), NFPA 70 (National Electric Code), California Energy Commission, UL listed for damp locations.
- 120/277 VAC dual voltage input.
- Flame rated, UV stable ABS thermoplastic housing. Available in white or black finishes which is epoxy-based powder coat paint. Low profile, snap-together quick mount design. VE/VRE are universal mounted wall/ceiling/end mounting. VE/VRE does not require a canopy for flat wall mount (electronics contained inside the housing). VE/VRE mounts to a standard 4" square outlet box. VE/VRE is provided with an extra stencil face plate for

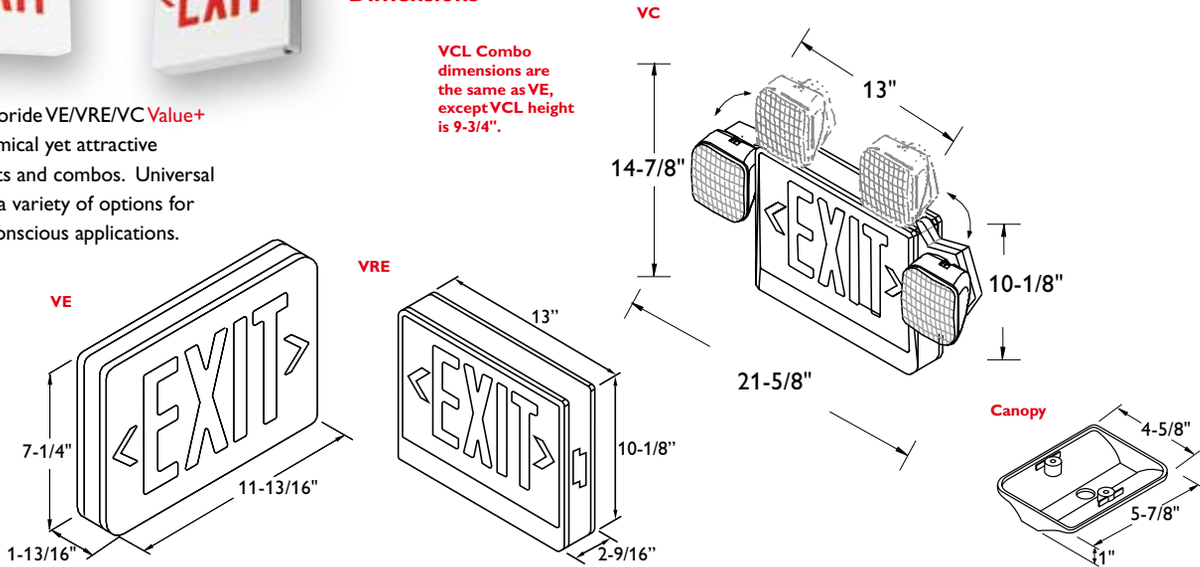
double face sign applications. VC combo is ceiling or wall mounted. Combo may be mounted to the wall or ceiling. Pop-out chevron directional indicators are easily removed when required.

- VE/VRE/VC exit faces are provided with bright red or green energy efficient LED strips. The VC is a combo which the emergency lamp heads are provided with 5.4 Watt tungsten lamps.
- VE exits contain a maintenance free, sealed nickel cadmium battery with an operating temperature range of 20°F (-7°C) to 104°F (40°C). Provides 90 minutes of emergency illumination.

- VRE exits contain a maintenance free, sealed lead acid battery with an operating temperature range of 65°F (19°C) to 85°F (30°C). Provides 90 minutes of emergency illumination. The VRE has 22 Watts of remote capacity.
- VC combos contain a maintenance free, sealed lead acid battery with an operating temperature range of 65°F (19°C) to 85°F (30°C). Provides 90 minutes of emergency illumination. The VC combo has 12 Watts remote capacity.
- Three year warranty on exits/combos. (lamps not included)

## Dimensions

VCL Combo dimensions are the same as VE, except VCL height is 9-3/4".



The Philips Chloride VE/VRE/VC Value+ series is economical yet attractive commodity exits and combos. Universal mounting with a variety of options for those budget conscious applications.

## Green Product Choice: VERWEM

Exit Signs Catalog Number	Letter Color	Housing Color	Operation	Optional Feature
VERW	Red	White	AC only	
VERB	Red	Black	AC only	
VEGW	Green	White	AC only	
VEGB	Green	Black	AC only	
VERWEM	Red	White	Emergency (nicad battery)	
VERWEMSD	Red	White	Emergency (nicad battery)	Self Diagnostic Circuitry
VERBEM	Red	Black	Emergency (nicad battery)	
VEGWEM	Green	White	Emergency (nicad battery)	
VEGWEMSD	Green	White	Emergency (nicad battery)	Self Diagnostic Circuitry
VEGBEM	Green	Black	Emergency (nicad battery)	

## Accessories

**VEPMC** – Pendant mount canopy, white, for VE & VRE only (requires stem assembly).  
**PVS2** – Polycarbonate shield for VE only.  
**WG4** – Wire guard for VE & VRE only.

## Note:

All combos are universal (single face with an extra stencil face plate) Canopy provided on all exits

## Exit Signs With Remote Capability

Catalog Number	Letter Color	Housing Color	Operation	Remote Capacity
VRRWEM	Red	White	Emergency	22 Watts (lead acid battery)
VREGWEM	Green	White	Emergency	22 Watts (lead acid battery)

## Green Product Choice: VCRW

Catalog Number	Volts	Wattage	Letter Color	Housing Color	Lamp Type	Remote Capacity
VCRW	6	22	Red	White	5.4W tungsten	12W
VCGW	6	22	Green	White	5.4W tungsten	12W
VCRWSD	6	22	Red	White	5.4W tungsten	12W
VCGWSD	6	22	Green	White	5.4W tungsten	12W
VCRB	6	22	Red	Black	5.4W tungsten	12W
VCGB	6	22	Green	Black	5.4W tungsten	12W
VCRWLR	6	12	Red	White	5.4W tungsten	none
VCGWLR	6	12	Green	White	5.4W tungsten	none

## Combo Lamp Heads

Unique design allows for lamp heads to be adjusted for installation on the side or top of the housing. This provides for maximum flexibility during installation.

## Accessories

**WG5** – Wire guard

## Note:

All combos are universal (single face with an extra stencil face plate) Refer to page 752 for matching remote lampheads.