The VLLC Series LED emergency combo is an economy grade unit with a very low profile design giving it a stylish appeal for any general purpose application. This unit’s compact housing is very small compared to traditional combo housings and provides excellent performance with its long life LEDs. This allows for excellent emergency illumination at a very reasonable price.

### Ordering guide - LED combos

<table>
<thead>
<tr>
<th>Model number</th>
<th>Voltage</th>
<th>Housing color</th>
<th>LED lamps</th>
<th>Remote capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>VLLCR</td>
<td>3.6V</td>
<td>Off-white</td>
<td>2 - 1W</td>
<td>None</td>
</tr>
<tr>
<td>VLLCR2R</td>
<td>3.6V</td>
<td>Off-white</td>
<td>2 - 1W</td>
<td>2 - 1W or 1 - 2W heads</td>
</tr>
<tr>
<td>VLLCG</td>
<td>3.6V</td>
<td>Off-white</td>
<td>2 - 1W</td>
<td>None</td>
</tr>
<tr>
<td>VLLCG2R</td>
<td>3.6V</td>
<td>Off-white</td>
<td>2 - 1W</td>
<td>2 - 1W or 1 - 2W heads</td>
</tr>
</tbody>
</table>

### Ordering guide - LED remote lamp heads

<table>
<thead>
<tr>
<th>Model number</th>
<th>Voltage</th>
<th>Housing color</th>
<th>LED lamps</th>
<th>Remote capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>VLL1R</td>
<td>3.6V</td>
<td>Off-white</td>
<td>1 - 1W</td>
<td>Indoor</td>
</tr>
<tr>
<td>VLL2R</td>
<td>3.6V</td>
<td>Off-white</td>
<td>2 - 1W</td>
<td>Indoor</td>
</tr>
<tr>
<td>VLL1RGO</td>
<td>3.6V, 6V, 9.6V, or 12V</td>
<td>Gray</td>
<td>1 - 1W</td>
<td>Outdoor</td>
</tr>
<tr>
<td>VLL2RGO</td>
<td>3.6V, 6V, 9.6V, or 12V</td>
<td>Gray</td>
<td>2 - 1W</td>
<td>Outdoor</td>
</tr>
</tbody>
</table>

### Codes and standards
- UL Listed to Standard 924
- cUL Listed
- UL Listed for damp locations
- NFPA 101 (Life Safety Code)
- NFPA 70 (National Electric Code)

### Construction
- Thermoplastic (off-white) ABS housing
- UL 94V-O flame rating
- Extra stencil face plate provided for double face applications

### Installation
- Wall, ceiling, or end mounted
- Canopy provided for ceiling & end mount applications
- Contractor friendly, snap together design
- Pop-out directional chevrons are easily removed
- Back plate keyhole slots are easily removable knockouts for securing to 4” jbox for easy mounting

### Electronics
- 120/277VAC, 60Hz dual voltage selectable input
- Surge protected, solid state circuitry
- VLLC emergency combos contain 3.6VDC – 1W longlife LED lamp source head (6000K)
- Charging systems are complete with low voltage disconnect (prevents deep discharge of battery); battery lockout (prevents discharge of battery during installation); and brownout protection

### Lamps
- VLLC combo contains 2 - 1W LED lamp heads
- VLLC combo (red or green) contains two 3.6VDC – 1W longlife LED lamp light source (6000K)
- Fully adjustable LED lamp heads (can provide forward or backward emergency illumination)

### Battery
- Maintenance-free sealed 3.6V nickel cadmium
- Manual test switch and LED light indicator
- Supplies emergency illumination for a minimum of 90 minutes
- Operating temperature range: 10°C (50°F) to 40°C (104°F)
Value+ LED – VLLC Series

Remote capability

- VLLCR2R or VLLCG2R combos provide enough remote capability to supply 3.6VDC power to 2 - 1W (VLL1R) LED remote lamp heads or 1 - 2W (VLL2R) LED remote lamp head
- VLLCR2R or VLLCG2R combos provide enough remote capability to supply 3.6VDC power to 2 - 1W (VLL1RGO) LED remote lamp heads or 1 - 2W (VLL2RGO) outdoor LED remote lamp head

Power consumption

- VLLCR (120V) – 3W
- VLLCG (120V) – 3W
- VLLCR (277V) – 3W
- VLLCG (270V) – 3W

Accessories

- WG4 – Wire Guard

LED remote lamp heads

- VLL1R single LED remote lamp head contains a 3.6VDC 1W LED light source
- VLL2R dual LED remote lamp heads, each contain a 3.6VDC 1W LED light source
- VLL1R and VLL2R indoor LED remote lamp heads have an off-white finish
- Each VLL1R and VLL2R indoor LED remote lamp heads can accept power only from a VLLUR unit, VLLCR2R combo or VLLCG2R combo
- VLL1RGO single outdoor LED remote lamp head contains a 1W LED light source
- VLL2RGO dual outdoor LED remote lamp heads, each contain a 1W LED light source
- VLL1RGO and VLL2RGO power source can be either a 3.6, 6, 9.6 or 12VDC
- VLL1RGO and VLL2RGO outdoor LED remote lamp heads have a gray finish

Note: For the Value+ economy grade thermoplastic LED exit sign, refer to the VE Series specification sheet number CE-15050 located on the Philips Luminaires eCatalog.

Thermoplastic outdoor

VLL1RGO
VLL2RGO

Thermoplastic indoor

VLL1R
VLL2R
Value+ LED - VLLC Series

Dimensions

Thermoplastic emergency combo
VLLC

Thermoplastic outdoor
VLL1RGO VLL2RGO

Thermoplastic indoor
VLL1R VLL2R

NOTE:

A*: 1pc Ni-Cad battery, 3.6V900mAh
B*: 2pcs Ni-Cad battery, 3.6V900mAh
C*: 2pcs Ni-MH battery, 3.6V1.5Ah
2RC*: Max. 3.6V 2W remote capability
4RC*: Max. 3.6V 4W remote capability
Value+ LED - VLLC Series

Spacing information

NFPA 101 requires 1.0 foot-candle average and 0.1 foot-candle minimum with a 40:1 maximum/minimum ratio. The corridor used is 100 feet long, 9 feet ceiling with a 6 feet wide walkway and 3 feet path of egress. The reflectance are 80% ceiling, 50% walls and 20% floors. The fixture mounting height is 8 feet.

<table>
<thead>
<tr>
<th>No.</th>
<th>Model</th>
<th>Spacing distance</th>
<th>Lumen output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VLLC Series</td>
<td>16 feet</td>
<td>150 lm</td>
</tr>
</tbody>
</table>

Thermoplastic outdoor

VLLRGO and VLL2RGO Series

<table>
<thead>
<tr>
<th>No.</th>
<th>Model</th>
<th>Spacing distance</th>
<th>LED source</th>
<th>Lumen output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VLLRGO Series</td>
<td>8 feet</td>
<td>1W</td>
<td>80 lm</td>
</tr>
<tr>
<td>2</td>
<td>VLL2RGO Series</td>
<td>16 feet</td>
<td>1W*2</td>
<td>160 lm</td>
</tr>
</tbody>
</table>

© 2016 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.
philips.com/luminaires