

PHILIPS

Exit & Emergency

Emergency unit
Exit combo
Exit sign



Emergency
unit



Exit sign



Exit
combo

Flexibility, value & peace of mind.

Everything you need to enhance the sense of security in any space.

The Philips LED Emergency and Exit lineup is a commercial grade economy series with a familiar appeal for offices, schools, apartment complexes, or really almost all indoor public spaces. These units provide solid performance with long life LEDs, to help you achieve emergency illumination at a very reasonable price.

Make your next emergency lighting choice from a name you can trust.

Lighttogo



Exit and Emergency LED

Emergency unit, Exit combo, Exit sign

Lighttogo



Designed to suit a wide variety of spaces

- A complete family of dependable products to make buying, ordering & installation for large projects easier.
- Exit signs run off a long-life, 6 volt maintenance-free battery.
- All 3 versions can mount on wall or ceiling.
- Emergency unit and Exit combo can be used for indoor or covered outdoor spaces.
- Units and combos also contain a manual test switch with LED light indicator and supply emergency illumination for at least 90 minutes.
- 3 year limited warranty.



LED Emergency unit - ordering guide

Model number	Voltage	Housing color	LED lamps	Remote capability
PVLLU	3.6V	White	2 - 1W	None



LED Exit combo - ordering guide

Model number	Letter color	Housing color	LED lamps	Remote capability
PVLLCR2R	Red	White	2 - 1W	2 - 1W or 1 - 2W heads
PVLLCG2R	Green	White	2 - 1W	2 - 1W or 1 - 2W heads



LED Exit sign - ordering guide

Model number	Letter color	Housing color	Operation
PVERWEM	Red	White	Emergency (Nicad battery)
PVEGWEM	Green	White	Emergency (Nicad battery)

Note: All exit signs are universal (single face with an extra stencil face plate) Canopy provided on all exits.

PVLL1R



PVLL2R



PVLL1RGO



PVLL2RGO



LED Remote lamp heads - ordering guide (images at left)

Model number	Voltage	Housing color	LED lamps	Remote capability
PVLL1R	3.6V	White	1 - 1W	Indoor
PVLL2R	3.6V	White	2 - 1W	Indoor
PVLL1RGO	3.6V, 6V, 9.6V, or 12V	Gray	1 - 1W	Outdoor
PVLL2RGO	3.6V, 6V, 9.6V, or 12V	Gray	2 - 1W	Outdoor

