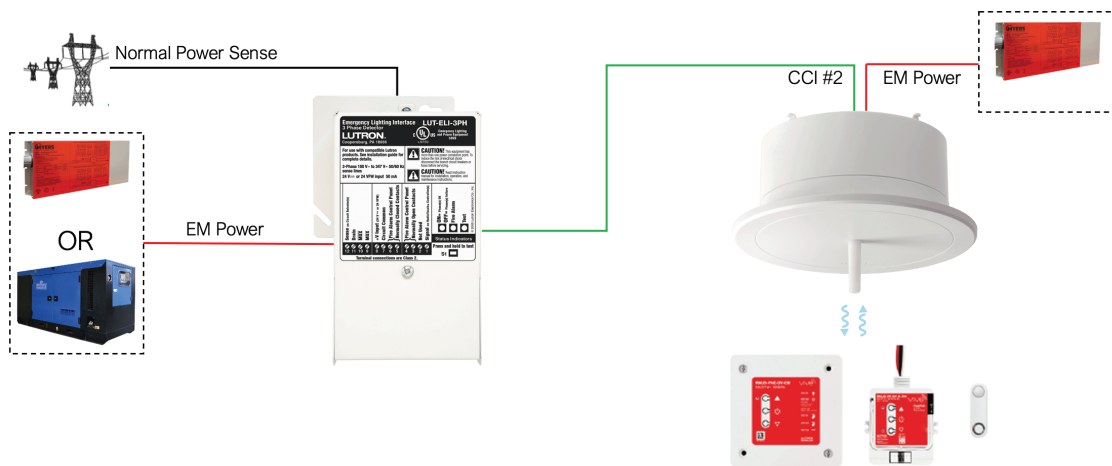


UL 924 Standard Changing

As products and systems change, UL reviews and revises its standards. Recently UL updated 924, the Standard for Emergency Lighting Equipment, to permit deployment of product innovations while suppressing unintended and undesired consequences.

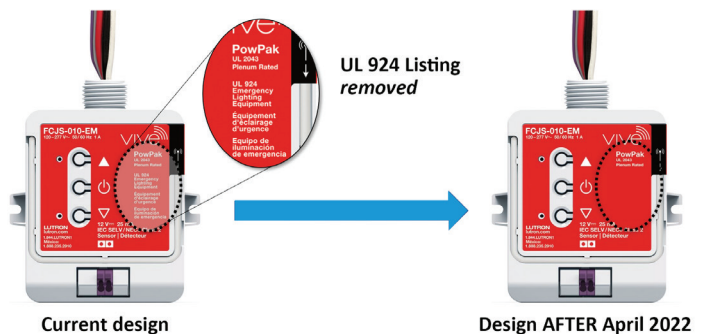
This will change the way you design emergency lighting with the Vive system*. In order for emergency lighting products to meet the updated UL 924 standard the system will have to actively monitor normal power and ensure emergency lighting is deployed within 10 seconds of power loss, maintaining the emergency lighting for a minimum of 90 minutes.

*There is no change to the way you design emergency lighting when using load-side transfer devices (see Lutron recommended LVS relays - App Note #628: Emergency Lighting with a Vive System)



As of April 2022, the Vive Emergency PowPak will no longer carry the UL 924 mark; however, it is still integral to a simple Vive solution for use in emergency systems.

The Vive Emergency PowPak modules and Vive integral fixture controllers have been evaluated by UL® to meet the intent of UL 924 when paired with a LUT-ELI-3PH and a Vive Hub.



Follow Steps 1 through 5 (next page) to easily design a Vive system in accordance with UL 924. For more information see Application Note #628-[Emergency Lighting with a Vive System](#).

Vive Emergency in **5** Simple Steps!

Step **1**

Design normal power circuit with Vive wireless load controllers.



Step **2**

Design emergency circuit (either generator or inverter) with Vive emergency (red) wireless load controllers.



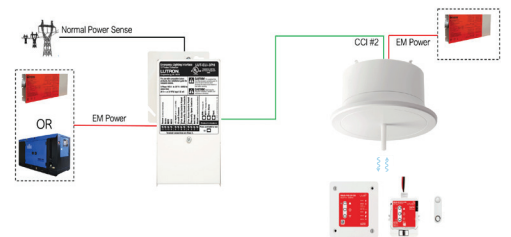
Step **3**

Specify and locate Vive hub(s) with an uninterruptible power supply.



Step **4**

Specify LUT-ELI(s) (Lutron Emergency Lighting Interface) to be connected to Vive hub(s).



Step **5**

Determine the emergency sequence of operations and configure emergency settings using the Vive app.

