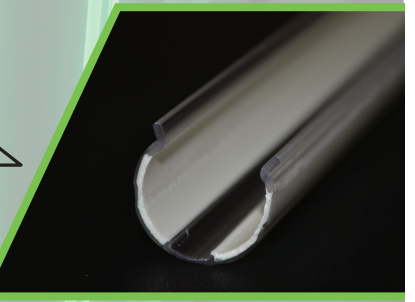


We fill the void in your traditional emergency lighting system.



ATTENTION CORPORATE SAFETY DIRECTORS AND SAFETY PROFESSIONALS: LITROVISION REDUCES POTENTIAL LIABILITY AND LITIGATION RISKS.



Designed to work in parallel with existing emergency lighting systems to assist in a safe, well lit exit in the event of a power failure.



Photoluminescent material is energized by the UV light given off by modern fluorescent and LED bulbs.



When charged, unlike most battery power emergency lighting systems, LitroVision never fails.



Does not diminish bulbs typical luminous efficacy.



LitroVision is environmentally green, no batteries required. No batteries means no maintenance. Simply replace the LitroVision sleeve when you replace the bulbs.



Polycarbonate material is virtually unbreakable providing extra protection for expensive bulbs.

WHERE CAN LITROVISION BE USED?

Emergency lighting is commonly mandatory in all commercial, industrial, educational, religious, institutional, public housing, medical and many other types of facilities. Below are more examples of places where LitroVision can supplement your already existing emergency lighting system:

COMMERCIAL BUILDINGS

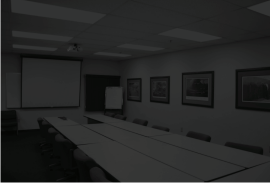
Warehouses, retail stores, manufacturing plants, any facility, especially those without emergency lighting.

PUBLIC BUILDINGS

Schools, government buildings, office developments, corrections facilities, hospitals, nursing homes.

USING LITROVISION







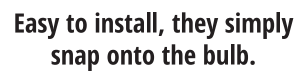
Lights On

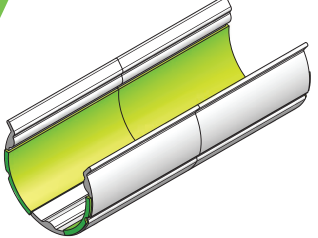
Power Failure

With LitroVision

LitroVision - a complimentary component of your overall safety strategy.







Currently available for use with T-8 (1" diameter) bulbs.

For more information contact us at: www.litrovision.com

LitroVision, LLC 480 Thompson Road Woodville, WI 54028

Contact Tina Johnson for more information: (800) 772-5888



