Serial No. 76/583689 Mark: PROJEXIT

AFFIDAVIT OF THOMAS W. GOW

State of Minnesota)

1 ss.

County of ANOFA)

Thomas W. Gow, being first duly sworn, upon oath, states as follows:

- I am the applicant for the trademark PROJEXIT, Serial No. 76/583689.
- The attached specimen is a true and correct copy of the product brochure for the goods associated with the PROJEXIT trademark.
- The substitute specimen of the mark which accompanies this affidavit was in
 use in commerce prior to the expiration of the time allowed applicant for filing a statement
 of use.

FURTHER YOUR AFFIANT SAITH NOT.

JESSICA ANNE SKAJ Notary Public Minnesota My Commission Expires Jan. 31, 2012 Thomas W. Gow

Subscribed and sworn to before me this 11 day of NOVEMBER, 2008.

Notary Public

PROJEXIT TM

ProjEXIT Exit Signage

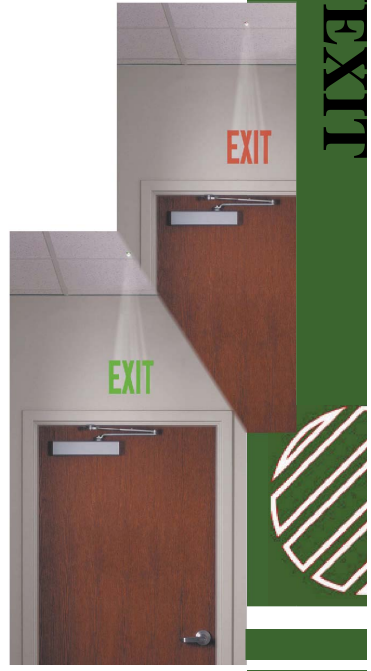
Concealite has taken the next step in providing the designer with a state of the art LED driven, projected egress signage system. The system has no frame, plaque or wall mounted equipment. The entire system is above the ceiling and a small plate is the only visible component.

Features:

- Can be installed in any accessible ceiling
- Projection system can be adjusted through the ceiling plate
- Universal input 120/277 VAC.
- Sign available in an infinite variety of sizes and colors.
- Multiple lens projection provides flexibility in image size and sharpness.
- 15 year life on lamp and projection system.
- Vandal Resistant
- Optional battery pack has NiCad batteries, solid state charger and infra red test switch.
- Custom trim plate finishes available.
- Right, Left and Double arrow indicators are standard and field installed.
- Patent # 6,763,624

Product Specification

The signage shall be Concealite ProjEXIT Series and shall conform to all standards listed in the 2003 NFPA Life Safety Code and be installed in conformance with Article 700 of the 2005 National Electrical Code. The system back box shall house all the projection and self-power components if required. The box shall be IC rated for insulated ceilings. The system shall utilize a custom LED array as a light source. The system shall have the capability of utilizing a MR-16 lamp for special applications. Universal arrows will meet the 1999 UL Standard. The power pack shall use NiCad batteries, solid state charger and an infra-red test system. The system shall be listed by a recognized testing laboratory.



Construction:

The recessed back box is designed for ceiling mounting and is made of galvanized steel with standard knockouts. The backbox is IC rated for direct contact with insulation and building materials.

Installation:

ProjEXIT can be installed in gypsum board and suspended ceilings with optional brackets to facilitate mounting to the ceiling system.

Trim Plate Finishes:

Standard trim plates are available in white and black. Optional: Any specified custom color or finish.

Illumination:

ProjEXIT series exit signs are illuminated by high intensity long life LED's or a high output quartz halogen lamp. Standard exit sign images are available in all arrow configurations for red, green, white and custom colors. Signage is projected through an integral field adjustable focus lens imaging assembly. Concealite ProjEXIT IES photometric files are available for foot-candle performance requirements.

Self-Powered Operation (Optional)

During normal operation, the fixture operates from utility power. Upon loss of normal power, the fixture derives power from the back up NiCad battery system to allow Code required operation for 90 minutes of emergency operation.

AC Input

The ProjEXIT series signage have a universal transformer, a polarized harness assembly is used to connect AC power to the printed circuit board.

Warranty

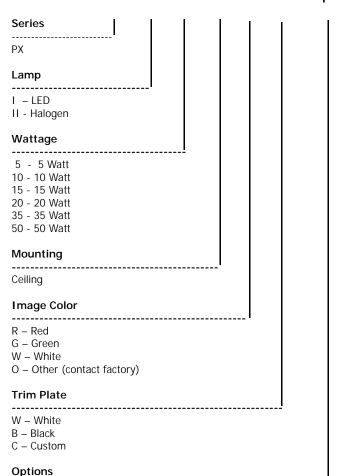
All ProjEXIT signs are warranted for seven years and the battery carries a seven year pro-rated warranty.



702 7th Avenue SW
Pipestone, MN 56164
Phone: 507-825-2907
Fax: 507-825-4995
http://www.concealite.com
e-mail: info@concealite.com

ProjEXIT Ordering Information

PX - I - 10 - C - R - W - Options



EM – 90 minute self powered Series I – NiCad

Series I – NiCad

Series II – Sealed lead acid maintenance free

PT – Plaster Trim

RT - Remote Test Module

SD – Self Diagnostic system

RB – Multi section backbox for recessed retrofit mounting kit (See options and technical data section for details)

SM - Surface mount back box

(See options and technical data section for details)

CI – Custom Image (Contact factory)

Note: These specifications are subject to change.

