Are you ready? We are!

CSA C360



s nere-

Here is the complete range of NRCAN/CSA C860-compliant exit signs from Emergi-Lite[®].

EX35 Series Compact, eye-pleasing edge-lit aluminum exit sign

Escort[™], LPEX95 Series Thin-line, easy-to-install thermoplastic exit sign

WonderPack[™] Series, LPEX202 Model

Easy-to-install thermoplastic exit sign – mix and match with other WonderPack $^{\rm M}$ products

WonderPack™ Series,
LPEX202-WP50/2M ModelAIThermoplastic combo unit featuring MR16
halogen lampsCall
Ex

LPEX50 Series Completely universal voltage exit sign with rugged extruded aluminum housing

Extrud-X, LPEX300 Series High end, extruded aluminum exit sign offering good looks and ease-ofinstallation

To find out more, contact your local **Emergi-Lite** sales representative.

EEMERGI-LITE





EX35 Series

Escort[™] LPEX95 Series

Wonder Pack[™] Series LPEX202 Model

PEX202-WP50/2M Model

LPEX50 Series

Extrud-X LPEX300 Series

C8EX10 Series

Prestige[™], LPEX100U Series

SVX Survive-All™ LPEX600 Series

C8EX10 PX Series

C8ES70 Series

EXIT SURTIE

Extrud-X LPES300 Series

EXIT SORTIF

C8ES35 Series



LOOK FOR THIS MARKING ON COMPLIANT PRODUCTS

R

C8EX10 Series Decorator design at a low cost for commercial locations

Prestige[™], LPEX100U Series Premium, die cast exit sign

SVX Survive-All™, LPEX600 Series Industrial grade polyvinyl chloride exit sign for high abuse areas and wet locations

C8EX10 PX Series All steel construction combo units

C8ES70 Series Extruded aluminum, bilingual exit sign

Extrud-X, LPES300 Series High end, extruded aluminum bilingual exit sign

C8ES35 Series Edge-lit bilingual exit sign

Amendment to Regulations for Internally Lighted Exit Signs

INTERNALLY LIGHTED EXIT SIGNS -

Regulations amending **Canada's Energy Efficiency Regulations** (the Regulations) have recently been approved under which dealers of internally lighted exit signs that are imported or shipped inter-provincially for sale or lease in Canada must comply with the minimum energy performance standard referenced in the Regulations.

COMPLIANCE

To enforce the **Energy Efficiency Regulations** (the Regulations), **NRCan** engages in a number of activities including:

- Border monitoring of import activity relating to shipments of regulated products;
- Monitoring dealers of regulated products to ensure compliance with their obligations under the Regulations such as:

i) ensuring that the products meet the minimum energy performance standard;

ii) ensuring that the products bear an energy efficiency verification mark;

iii) ensuring that an energy efficiency report is submitted to **NRCan** for all regulated product models available on the Canadian market before they are imported into Canada; and

iv) ensuring that required information is submitted to the **Canada Border Service Agency** (formerly **Canada Customs and Revenue Agency**) at the time of importation.

Investigating tips and complaints from public on non-compliant products.

■ Testing product for compliance.

Concerns have been expressed by dealers that post November 1, 2004 some shipments of non-compliant product manufactured after that date may continue to appear in the Canadian market. **NRCan** is prepared to increase its monitoring activities for the period for which the "manufactured after November 1, 2004" condition is in effect in order to ensure a level playing field for all dealers in compliant product.

Dealers who choose to import exit signs manufactured before November 1, 2004, will be required to demonstrate to **NRCan** that the product was manufactured prior to the effective date of the Regulations for the product.

Natural Resources Canada proposes to repeal the November 1, 2004 date in a future amendment, which will ensure that all exit signs, regardless of the date of manufacture, will be subject to the new Regulations.

For more information, please contact Natural Resources Canada's Office of Energy Efficiency. Email: equipment@nrcan.gc.ca Website: oee.nrcan.gc.ca Fax: 613.947.5286