

SPECTRUM LIGHTING

N8 W22520 Johnson Dr., Unit E, Waukesha, WI 53186
Phone: 262-970-0300 Fax: 262-970-0350

News..... Feb-07



V SCONCE

The EMCO high performance V-Sconce offers an excellent alternative to glare producing wall packs. The EV13 and EV15 luminaires are available with Forward Throw or Wide Throw distributions. EV13 accepts up to 175MH and 42watt Fluorescent.

EV15 accepts up to 400MH. Housings are sealed throughout, completely excluding moisture, dust, insects and contaminants



high quality, long-life LEDs to illuminate patient comfort images. GPIs are proven to be superior to all other forms of light boxes currently used in MRI suites today because LEDs eliminate high maintenance cost issues and do not react with magnetic imaging. The recessed ceiling system is available in four sizes: 2' x 2'; 2' x 4'; 3' x 4'; and 4' x 4'.

They can be mounted together to form a larger pattern. The surface wall system is available in nine sizes ranging from 2' x 2' up to 4' x 12'. It projects from the wall only 2.5".



MEDLUX

Everbrite Lighting Technologies (ELT) is proud to introduce the latest in lighting technology – Medlux GPI – graphic panel



illuminators for MRI suite applications. *It's a scientific fact that patients surrounded by the right kind of art, feel better and recover*

faster. The ELT Medlux GPIs can do that with



BLADE.

The Blade sconce is available in two way (shown), three way, and 4 way configurations. The LED light source is available in six different colors; warm white; cool white; blue; yellow; green; and red. The Blade offers three different light patterns; 10



deg spot; 40 deg flood; and a V-shaped pattern. The housing is die cast aluminum with a high strength polymer fascia. It meets ADA and is only 13" tall. It is wet location, IP67

rated.