

Novel Lighting Applications

Imaging Systems Technology's (IST's) Plasma-shells provide novel lighting opportunities.

This plasma based technology can emit UV, blue, green, red, and/or IR. Plasma-shell technology offers an illumination source that is low cost, lightweight, rugged, bright, and flexible making it ideal for

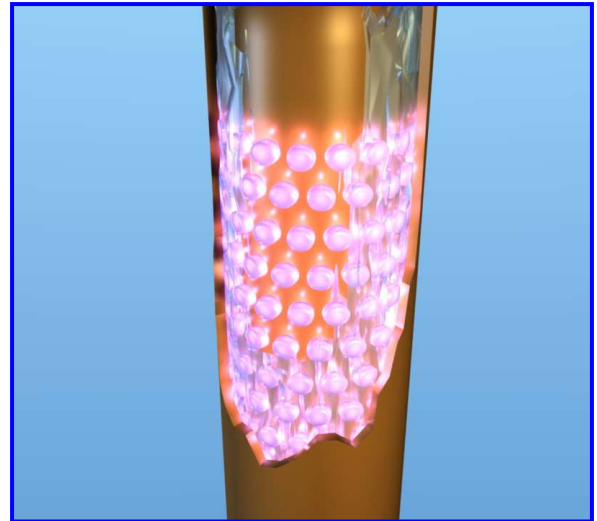
- Germicidal lighting
- Military / rugged lighting
- Decorative and architectural lighting

Plasma-shells are hollow structures that contain a gas. When energized the gas ionizes into a plasma. The Plasma-shells are discrete and self contained units that can be applied to flexible substrates to form various lighting configurations.

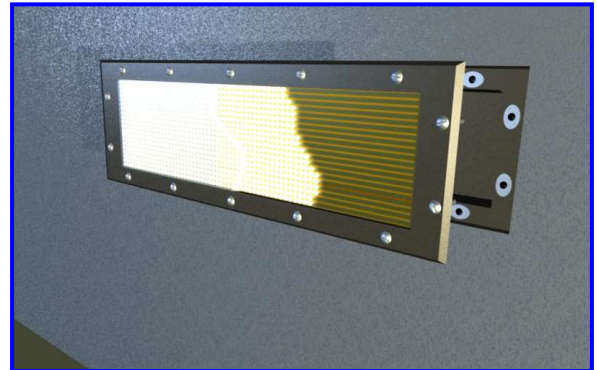
For more Information contact:

Carol Wedding
Imaging Systems Technology
4750 W. Bancroft
Toledo, Ohio 43615

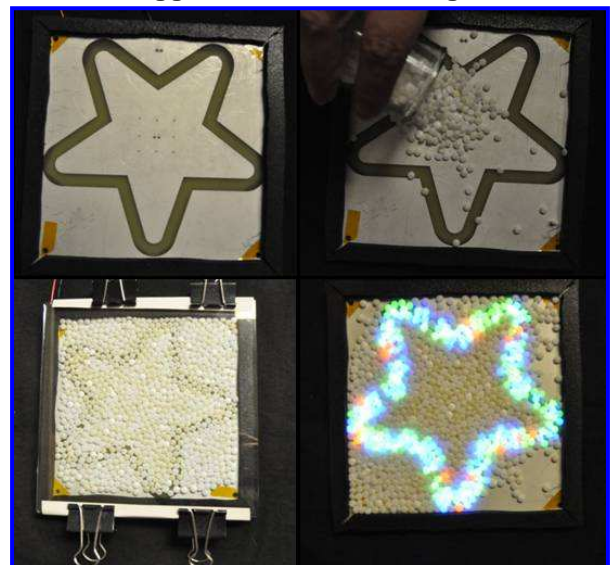
419-536-5741x103
cwedding@teamist.com



Germicidal Light



Rugged Flush Mounted Light



Decorative Lighting