

# Carpe Lumen\*

January 2006

A Publication of H&H Prescott



\*Seize the Light

## Lightolier Introduces F7000 Lighting System

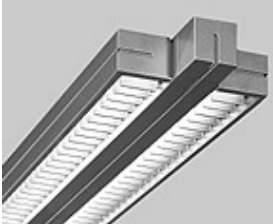
F7000 Wall Mount



F7000 Point Source



F7400 Series



Lightolier now offers the F7000 Lighting System, the latest addition to the company's Linear Systems family of products.

F7000 includes seven series of fluorescent modules, each specifiable in different lighting distributions and luminous textures. Features and benefits include:

- Ambient fluorescent lighting elements can be suspended individually, arrayed in linear runs, configured in patterns, or spaced variably apart with in-line connectors of different lengths.
- Carefully scaled for today's interior spaces, and articulated to float ethereally above partitions, desks or displays.
- A wide range of lighting effects, including ambient illumination from pendant or wall mountings; indirect, direct and modulated light distribution; accent lighting from either MR16 or ceramic metal halide sources. Fluorescent modules use F28T5 or F54T5HO lamps with a full range of electrical options, dimming and switching controls.
- One foot point source modules can be cantilevered off the ends of a run.
- Point source modules provide adjustable lighting and can be used alone or with fluorescent modules.

### For Information

#### Technical Support

Ray Blevins  
ray@hhplighting.com

#### Literature Request/Samples

info@hhplighting.com

#### Principals

Dan Houck  
dan@hhplighting.com

Greg Hull  
greg@hhplighting.com

John Prescott  
johnny@hhplighting.com

## HADCO G35



## Hadco Introduces Glass Refractor

Hadco has added to its family of Utility friendly post tops, with this new offering of a glass globe. This styling, from the early part of the last century, blends the beauty of glass with the performance of today's latest in lamp and photometric technology.

This fixture is available in Type III distribution which provides directional asymmetric lighting, the preferred pat-

tern for street lighting. Clip-on house side shields are available as accessories for even more control.

As with Hadco's other refractive globe fixtures, we offer all of the tool-less access, modular components; such as ballasts, photocells, ignitors, etc. The cast pods assure easy access to all internal parts including photocells and receptacles. These pods

are the same ones we use with our poly-acryl refractive globes. The "B" and "T" pods can be modified to include an internal receptacle, which allows items to be plugged internally to the pod, with tool-less access.

We have specification sheets, photometric files, and instruction sheets available at [www.hadcolighting.com](http://www.hadcolighting.com).