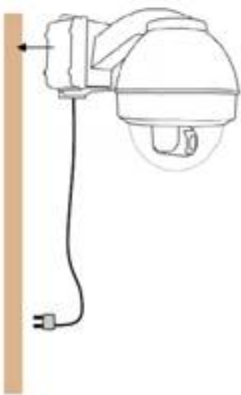


### ● **New! iBEAM OnSite camera goes *CELLULAR!***

We are excited to announce the availability of cellular service for the iBEAM OnSite live, pan, tilt, zoom camera.

With the use of our integrated cellular modem there is no need to worry about a high-speed Internet connection at the site. Just plug n' play with a live view 24/7! It's easier than ever to move the camera from site to site.



#### **Set-up in two steps:**

1. Mount the camera
2. Plug into 110V power

The cellular option is available for all OnSite leases and purchases. You can even upgrade your current iBEAM OnSite Camera now and forget about the DSL.

[Click here](#) or call **800.403.0688** to experience the iBEAM OnSite Cellular Camera for yourself.

**OCTOBER 2008**

#### in this issue

- [iBEAM OnSite Cellular](#)
- [2008 Vision Awards](#)
- [Featured Project](#)

#### time lapse



[Watch](#) the Boise State Univ. Blue Field Turf Replacement time-lapse movie

#### our products

- [iBEAM Time-Lapse Pro](#)
- [iBEAM OnSite](#)
- [iBEAM Handheld](#)

#### contact us

iBEAM Systems, Inc.

[www.ibeamsystems.com](http://www.ibeamsystems.com)

[info@ibeamsystems.com](mailto:info@ibeamsystems.com)

800.403.0688

208.344.8002

280 N 8th St. Suite 30

### ● **NV Retail & iBEAM Win Bronze Vision Award**

iBEAM would like to congratulate Jack Waghorn of NV Retail for winning a bronze Vision Award at the annual *Constructech Magazine* Vision Award Ceremony.



NV Retail was chosen as an award recipient for its use of an [iBEAM OnSite](#) camera on the Rutherford Crossing project in Winchester, VA. By utilizing this technology, potential tenants were able to understand the scope of the development and discuss possible retail locations. Ease of accessing the camera also allowed lenders to watch the project's progress and keep up-to-date with each lending phase.

The *Constructech* Vision Awards honor companies that have benefited from applying modern technologies to their businesses, their methodology, and their products. To learn more about the Vision Awards [click here](#).

### ● **Featured Project: Count Basie Theatre**



(Red Bank, NJ) - The Count Basie Theatre first opened in 1926, in an age before technological equipment and certain conveniences were required to stage performances. Keeping an 80-year-old



building open is a daily challenge for the staff, and improving it...a monumental undertaking.

Boise, ID 83702



Using an [iBEAM Time-Lapse Pro](#) camera to capture part of the restoration progress allowed the theater to temporarily close its doors, yet keep the public informed. Diana St. John, Marketing Director, says the iBEAM Time-Lapse Pro camera has been a very successful marketing tool for the theater:

*"Having the camera here was the best thing we could have done during the down-time of our renovation. It has kept our customers engaged and they had a feeling of being included in what was going on here...everyone is talking about it. Our ticket sales for reopening are soaring and we know that is due in part to the camera providing an "insider's" view to the renovations...people can't wait to see it in person!"*

[Click to view this email in a browser](#)



[Click here](#) to view the monthly time-lapse movies posted online by the Count Basie Theatre. Count Basie Theatre re-opens to the public on October 30, 2008. Learn more about the theater at <http://www.countbasietheatre.org/>.

**iBEAM Construction Cameras Featured in This Newsletter...**



**iBEAM® Time-Lapse Pro™** captures high-resolution images for a detailed Image Archive and stunning 1080p time-lapse movies. Just mount, point, and plug in. [Learn more...](#)



**iBEAM® OnSite™** is a LIVE remote control web camera accessible online 24/7. View live images and create a project photo archive. [Learn more...](#)



**iBEAM® Handheld™** is a portable web camera carried anywhere on the job site to send live images directly to your computer screen. [Learn more...](#)