

Local Warming follow you: these infrared spotlights act like artificial 'suns' to keep you warm

Posted, 2014-06-20

Treehugger



MOST POPULAR RIGHT NOW:

by Margaret Badore in St

10X more energy efficient than traditional heating What if instead of heating a bunch of empty space, you could keep people warm directly? That's what MIT engineers are working on, trying to find a more energy-efficient way to keep people comfortable in large interior spaces - often largely empty buildings - that cost a fortune to heat (and thus use a lot of energy). And I'm not talking about handing out blankets and warm sweaters at the front door. MIT's Senseable City Lab started from the realization that there's a "dramatic lack of correlation" between how many people are in a building and its...more »

Latest News

Top ten lovely to look at posts of the week, from ugly produce to fish eating spiders

10. Fish-eating spiders are everywhere, including in TreeHugger In 2008 your editor took a photo of a spider eating fish and put it on TreeHugger; a few years later a...

TREEHUGGER 2014-06-21

Get the best of TreeHugger delivered to your inbox

It's more than just a list; it is a bit of criticism, a bit of humor, a different look at the stuff in TreeHugger. Try it out! Click here and after you enter your email...

[TREEHUGGER](#) 2014-06-21

Artist's powerful embroidered landscapes capture forces of nature

Like quilting, the tradition of embroidery evokes images of stuffy old grandmas at afternoon tea. Lima, Peru born textile artist Ana Teresa Barboza reinvents this delicate...

[TREEHUGGER](#) 2014-06-18

"House for trees" built in Ho Chi Minh City

This is the fourth amazing project by Vietnamese architect Vo Trong Nghia that we have shown on TreeHugger. Each of them show a talent for working with climate, for...

[TREEHUGGER](#) 2014-06-19
