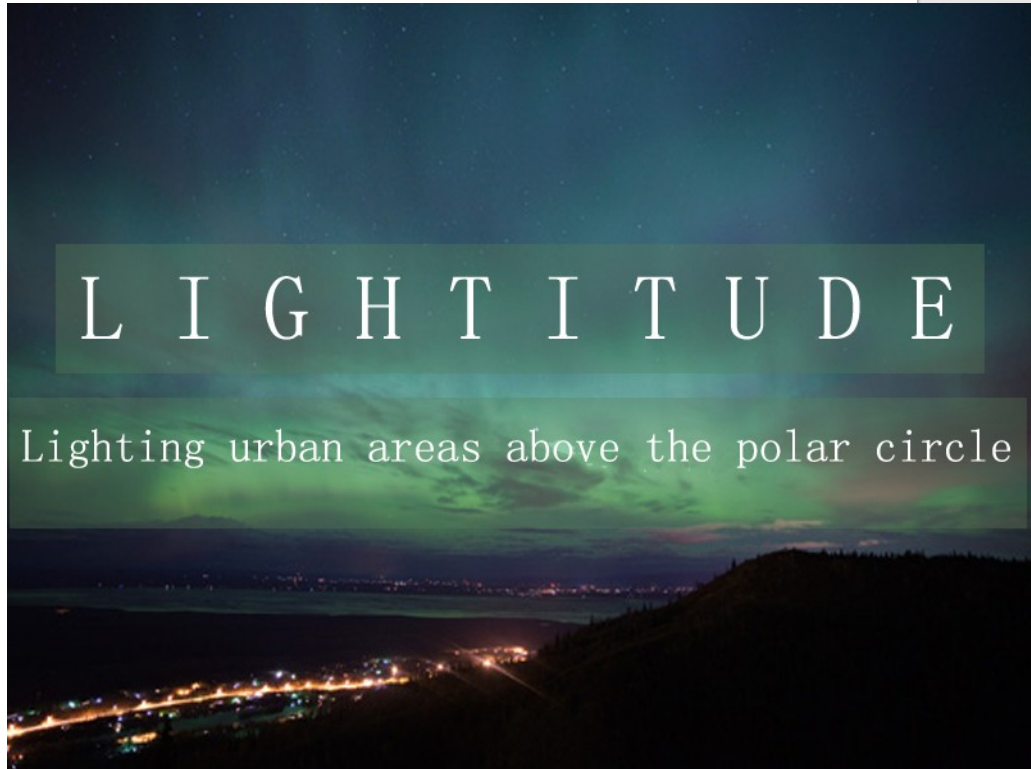


DesignLoft V2.0

Competitions, Events, News

Lightitude_Lighting urban areas above the polar circle



gin_editor · Wednesday, January 25th, 2012

ARTICLE VIEWED : Lightitude_Lighting urban areas above the polar circle times

What role can lighting elements play when the sun never sets or when it stays below the horizon throughout the day? Thoughts about lighting in extreme latitudes.

Theme

"LIGHTITUDE" is the theme of the 2012 CLU foundation contest. This year's theme invites participants to reflect on lighting the communities near the Polar Circle. Due to their high latitude these communities are subjected to particular lighting phenomena. Since light is an essential part of every living organism, its lack there of has a profound effect on humankind. Can these isolated communities benefit from a more adapted artificial outdoor lighting solution to satisfy their particular Nordic needs and identities?

Schedule

- Feb 02, 2012---Launch of the 2012 Edition
- Aug 31, 2012---Deadline for submittal of questions
- Sep 02, 2012---Deadline for contest entry
- Sep 03, 2012---Deadline for project submittal
- Oct 16, 2012---Publication of Laureates at the Mission Design - Facteur D event

Jury

- Mathieu Casavant
- Daniel Chartier
- Alain Fournier, and more

Awards

- 1st Prize \$2,500
- 2nd Prize \$1,500
- 3rd Prize \$1,000

For more information [click here](#)

This entry was posted on Wednesday, January 25th, 2012 at 6:30 am and is filed under [Competitions](#), [Design](#)

You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. You can leave a response, or [trackback](#) from your own site.