



Sol & Belysningslösningar

Stockholm, February 2010

10-year cost estimate for daylight systems in the Green Zone projects

We can now summarize the first 10 years of the first installation of Daylight Cupola ®.

Maintenance has proved less than expected. The cleaning that has been necessary is cleaning the inside of flies and other insects that come in and dies. You can of course build denser systems or building in any other way so that the dead insects are not visible from the floor.

Exterior cleaning have not been necessary. Dome height makes rain and snow, washed and drained by the sides. No leakage has occurred.

In Caddet claims 20 years for repayment, this calculation is made without taking into price increases of electricity. We recalculation with the price increase so will the repayment period be 10.3 years. We add the electric lights used less than it first was conceived and reduced the amount of light sources that needs to be change and we get about seven years of repayment.

Factors that are positive but not quantifiable is increased satisfaction for customers and thus increase sales. The number of days of absence from work and staff claim daylight systems as the main reason. The project Green Zone was made several improvements at once, so that these results can not be distinguished from other improvements.

Adress:
LDT AB
Box 200
SE-195 24 Märsta

Tel:
+ 46 8 653 76 00
Fax:
+ 46 8 653 90 65

Internet:
www.ldtab.com
ldtab@ldtab.com