

VASABRON



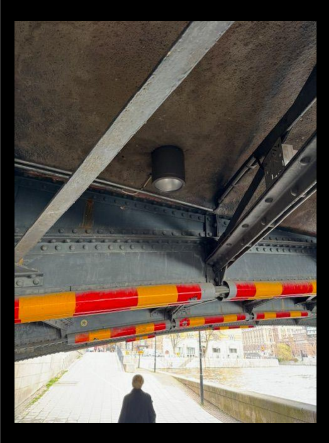


Bike lane + walkway can't be blocked (no cable cover over the bike lane either)

Things can be attached to the iron construction if needed.

Power: 6A x 2







There are 8 spotlights over the bike lane and walkway.

They can't be switched off but you are allowed to put up screens to block the light to the sides (only).

The light downwards cannot be affected.

There are 7 fluorescent tubes. You are allowed to block these light sources with screens.

The total light level at this site needs to be between 5-10 lux (minimum).

If this is only achieved including the compensating light coming from the artwork, then we need to leave the artwork on for 24 hours.



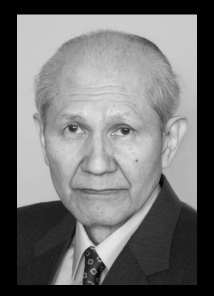


You can also use the space above the water as well as the water surface if desired. (all lights can be switched off in this area)

Special permits would need to be sent by NWL to Stockholms Hamnar (please let me know as soon as possible if this is desired).

NOBEL CONNECTION

The Nobel Prize in Chemistry 2008



Osamu Shimomura



Martin Chalfie



Roger Y. Tsien

"for the discovery and development of the green fluorescent protein, GFP"