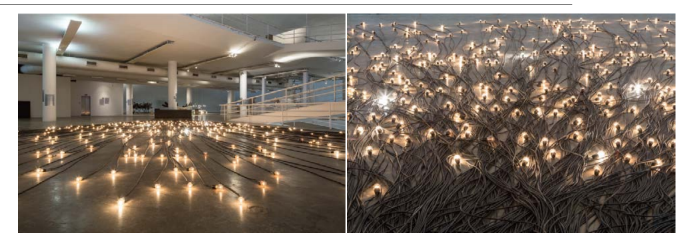
## Technical rider

## CHRISTIAN BOLTANSKI CREPUSCULO, OCA, SAO PAULO, 2015





## **TECHNICAL RIDER: CREPUSCULO**



Crepusculo, 2015, OCA, Sao Paulo

## Technical rider in Sao Paulo:

- Installation of 480 light bulbs, one light bulb goes off every one hour
- In Sao Paulo the principle was to burn the light bulbs to switch them off
- Use of 60 W 110V light bulbs on 1/3 current of a 220V line dimmed on a lighting console, every hour one channel goes 100% and burns the light bulb
- $\hbox{-} 1\,ETC\,Lighting\,Console\,smart\,fade\,24/48\,protocol\,DMX\,512, console\,automated\,and\,programmable}$
- 3 dimmers HPL 12channels X 4Kw protocol DMX 512
- Approx. 6000 meters of cables and multiple output outlets that needed to be re-plugged everyday according to the channels to be burned on that day

Installation in a space of approx. 17m x 15m.

