

SPEC SHEET

- Connecting the Dots covers a surface of around 80km²
- 600 locations in Eindhoven, including Eindhoven Airport and HighTech Campus, are involved
- 1,500 LED lamps with a blue colour, specifically designed, by Kari Kola. The 1,500 LED lights will light up an area larger than a total of 100 stadiums.
- 1,000 red dots with a diameter of 90 cm with and a 7watt LED lamp inside. They are 100% recyclable.
 - o 80 percent of the helium will be recovered by the Technical University of Eindhoven (TU/e)
 - o The LED lights inside the balloon will be re-used by Ivo Schoofs in future projects
 - o The balloons will be re-used for a new art piece by Jalila Essaïdi, a Dutch Bio Art Designer
- When the sky is clear, visibility reaches about 60 km far away (Den Bosch, Tilburg, Weert)
- More than 20,000 dots will appear behind the windows during GLOW. Because we made do-it-yourself kits that we've handed out at schools and other places.
- All building owners are asked to set their light settings, when possible, to a warm blue colour
- The Municipality of Eindhoven and companies will dim their lights between 19h00 and 23h00
- A total of 18 km of cable is used to install the 1,500 LED lamps