

## Lighting technology NU-Led Uplighter



The NU-Led uplighter has been fully adapted to the original DE NOOD Mirror®. This lighting technology is unique because of the fact that it is dimmable, the colour temperature is 2700K, and its low energy consumption.

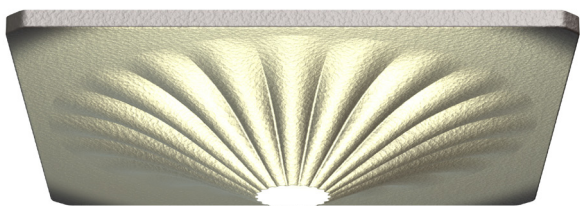


Image 1: DE NOOD® Mirror



Image 2: NU-Led

## STANDARD

### PRODUCT SPECIFICATIONS

- » Colour temperature: 2700K or 4000K
- » RA value (colour fastness/colour code): >85
- » Life (L70): 50,000 hours
- » Luminous flux: 2000lm or 3000lm
- » Power Factor : 0.98
- » Guarantee: 5 years
- » LED light's IP value: IP65
- » Cooling element: aluminium design (copper plated)
- » Reflector: aluminium
- » Only in combination with the DE NOOD mirror®

### OPTIONS

- » Adapted luminous flux: min. 1100lm and max. 4500lm
- » Adapted colour temperature: min. 2400K and max. 4000K
- » Dimmable via a Dynadimmer
- » Dimmable via AV (evening-night)
- » Can be ordered as a conversion kit for DE NOOD® light fittings (retrofit)