# FLOS

## SUSPENSION GLASS STRUCTURE WHITE ROD 100 MM

Т

Fixed

Symmetric

Number of heads Mounting Lamps description Luminaire luminous flux Voltage (V) Environment

Track mounting LED Array 14W 1372 Im 3000K CRI 90 Extreme Cut-off. See reference number 48 Indoor

### OPTICAL

Aiming Light distribution symmetry

### ELECTRICAL

Transformer availability Transformer mounting Transformer type Emergency Insulation class Separate item Remote Electronic dimmable Without Class III



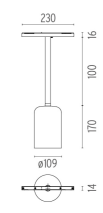


### Suspension Glass Structure White Rod 100 mm

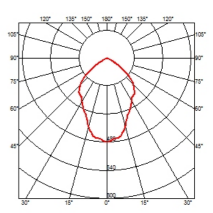
designed by Vincent Van Duysen

<div>Suspended luminaire with rigid rod and blown glass in several finishes to be installed in the Infra-Structure system.</div>





# CERTIFICATIONS Image: Certification (Constraint) Image: Certification (Constrationt) Image: Cer



GWT

850°

# FLOS

# Suspension Glass Structure White Rod 100 mm . Lamps



LED Array LED Socket: Special base Lamp type: LED Array

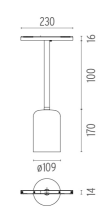


### Suspension Glass Structure White Rod 100 mm

designed by Vincent Van Duysen

<div>Suspended luminaire with rigid rod and blown glass in several finishes to be installed in the Infra-Structure system.</div>





## CERTIFICATIONS

