FLOS

SUSPENSION GLASS STRUCTURE BLACK ROD 100 MM

L

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



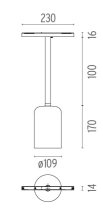


Suspension Glass Structure Black Rod 100 mm

designed by Vincent Van Duysen

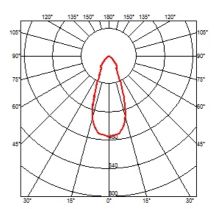
<div>Suspended luminaire with rigid rod and blown glass in several finishes to be installed in the Infra-Structure system.</div>





CERTIFICATIONS

CE
Image: Second second



GWT

850°

FLOS

Suspension Glass Structure Black Rod 100 mm . Lamps



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

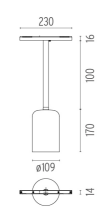


Suspension Glass Structure Black Rod 100 mm

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

