

SUSPENSION GLASS STRUCTURE WHITE ROD 400 MM

Number of heads

Mounting Track mounting

Lamps descriptionLED Array 14W 1372 lm 3000K CRI 90Luminaire luminous fluxExtreme Cut-off. See reference number

Voltage (V) 48
Environment Indoor



OPTICAL

Aiming Fixed
Light distribution symmetry Symmetric

ELECTRICAL

Transformer availability Separate item
Transformer mounting Remote

Transformer type Electronic dimmable

EmergencyWithoutInsulation classClass III

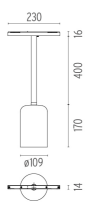


Suspension Glass Structure White Rod 400 mm

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>

03.6498.00 - 746lm Transparent Glass
03.6498.FU - 509lm Smoked Glass
03.6498.RC - 308lm Red Glass



CERTIFICATIONS





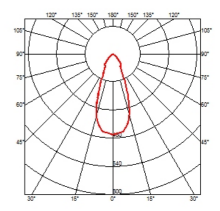












Flos.architectural@flos.com www.flos.com



Suspension Glass Structure White Rod 400 mm . Lamps



LED Array

Lamp category:

LED

Socket:

Special base

Lamp type:

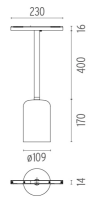
LED Array



Suspension Glass Structure White Rod 400 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















