

# SUSPENSION GLASS DOWNLIGHT 110 WHITE ROD 100 MM ON BOARD DIMMER

Number of heads

**Mounting** Track mounting

Lamps descriptionLED Array 13,5W 1371 Im 3000K CRI 90Luminaire luminous fluxExtreme Cut-off. See reference number

Voltage (V) 48
Environment Indoor

#### **OPTICAL**

Aiming Fixed
Light distribution symmetry Symmetric

#### **ELECTRICAL**

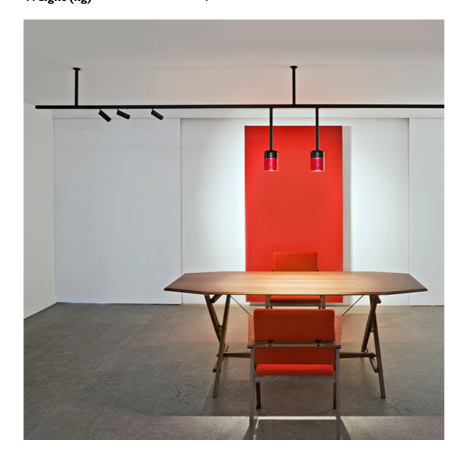
Transformer availability Separate item
Transformer mounting Remote

Transformer type Electronic dimmable

Emergency Without Insulation class Class III

#### **PHYSICAL**

Weight (kg)



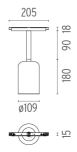


Suspension Glass Downlight 110 White Rod 100 mm On Board Dimmer

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>

03.8137.00 - 82° - 746lm Transparent Glass
03.8137.FU - 47° - 510lm Smoked Glass
03.8137.RC - 42° - 309lm Red Glass



### **CERTIFICATIONS**





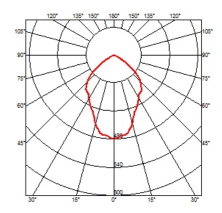












Flos.architectural@flos.com www.flos.com



### Suspension Glass Downlight 110 White Rod 100 mm On Board Dimmer . Lamps



**LED Array** 

Lamp category:

LED

Socket:

Special base

Lamp type:

LED Array



Suspension Glass Downlight 110 White Rod 100 mm On Board Dimmer

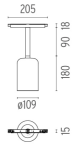
designed by Vincent Van Duysen

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

03.8137.00 - 82° - 746lm Transparent Glass

03.8137.FU - 47° - 510lm Smoked Glass

03.8137.RC - 42° - 309lm Red Glass



## **CERTIFICATIONS**













