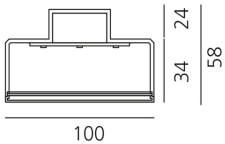


# Hoy System - Linear Module - Direct + Indirect Emission - 1154mm - 3000K - Dimmable DALI - White

Foster + Partners



IP20   Dimmerable: 



## LUMINAIRE

- Watt: **38W**
- Voltage: **220-240V**
- Delivered lumens output: **4700lm**
- CCT: **3000K**
- Efficiency: **81%**
- Efficacy: **123.68lm/W**
- CRI: **80**
- Dimmable Typology: **Dali**

## Notes

220/240Vac 50/60Hz electronic ballast included.  
Driver uses 2 DALI Addresses

## DESCRIPTION

**PRODUCT CODE: BL01001**

## FEATURES

- Article Code: **BL01001**
- Colour: **White**
- Installation: **Suspension**
- Series: **Architectural Indoor**
- Environment: **Indoor**
- design by: **Foster + Partners**

## DIMENSIONS

- Length: **cm 115.4**
- Width: **cm 10**
- Height: **cm 5.8**

Accessories



Ceiling feedable 2x90° joint including 2 intermediate joints - Black  
BL21304



Ceiling non feedable intermediate linear joint - White  
BL21001



Power kit for undimmable suspension modules (3 poles cable L. 2.20m)  
BL20401



Ceiling non feedable intermediate linear joint - Black  
BL21004



Power kit for dimmable suspension modules (5 poles cable L. 2.20m)  
BL20501



Ceiling feedable end caps kit (x2) - Black  
BL20604



Suspension feedable 2x90° joint 2x90° including 2 suspension cable (L=1.90m) and 2 intermediate joints - White  
BL21201



Suspension feedable 2x90° joint 2x90° including 2 suspension cable (L=1.90m) and 2 intermediate joints - Black  
BL21204



Suspension non feedable intermediate linear joint including 1 suspension cable (L=1.90m) - White  
BL20901



Ceiling feedable 2x90° joint including 2 intermediate joints - White  
BL21301



Suspension non feedable intermediate linear joint including 1 suspension cable (L=1.90m) - Black  
BL20904



Suspension feedable intermediate linear joint including 1 suspension cable (L=1.90m) - White  
BL20701



Suspension feedable intermediate linear joint including 1 suspension cable (L=1.90m) - Black  
BL20704



Ceiling feedable intermediate linear joint - White  
BL20801