

### LIGHT TUBE Ø30 DIRECT 1500 MM ON BOARD DIMMER

**Number of heads** 

**Mounting** Track mounting

Top LED 38W 2912 lm 2700K CRI 90 Lamps description

Luminaire luminous flux See reference number

Voltage (V) 48 **Environment** Indoor

System turning fastening elements  $0^{\circ}$ - $90^{\circ}$  with a magnetic connection and mechanic security bock for a Notes

transversally installation between two lines of the profile. The Light Tube are only fed by one od the ends and do not communicate current through the other end.

# **OPTICAL**

**Aiming** Fixed Light distribution symmetry Symmetric 145° Beam angle

### **ELECTRICAL**

Transformer availability Separate item Transformer mounting Remote

Transformer type Electronic dimmable

Without **Emergency** 





#### Light Tube ø30 Direct 1500 mm On Board Dimmer

designed by Vincent Van Duysen

Diffused LED light module to be installed in The Infra-Structure System.

03.8102.40 - 2331lm White 03.8102.14 - 2331lm Black



### **CERTIFICATIONS**









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



# Light Tube ø30 Direct 1500 mm On Board Dimmer . Lamps



**Top LED** 

Lamp category:

LED

Socket:

Special base

Lamp type:

Top LED

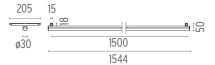


Light Tube ø30 Direct 1500 mm On Board Dimmer

designed by Vincent Van Duysen

Diffused LED light module to be installed in The Infra-Structure System.

03.8102.40 - 2331lm White
03.8102.14 - 2331lm Black



## **CERTIFICATIONS**









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