FLOS

TUBULAR BELLS PRO I CEILING

L

Number of heads Mounting Lamps description Luminaire luminous flux Voltage (V) Environment

Ceiling surface Phosphor LED 7,4W 720 Im 3000K CRI 98 Extreme Cut-off. See reference number 220/240 Indoor

OPTICAL

Light controller descriptionProtection glassAimingFixedLight distribution symmetrySymmetricBeam angle28°, 33°

ELECTRICAL

Transformer availability Transformer mounting Transformer type Emergency Insulation class

PHYSICAL

Construction material Weight (kg) Aluminium 0,85

Included

Integral

Electronic

Without

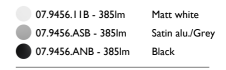
Class I

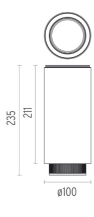




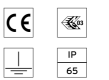
Tubular Bells Pro I Ceiling designed by Piero Lissoni

Surface luminarie to be installed on ceiling for led. phosphor led module integrated. electronic transformer 220/240V integrated.



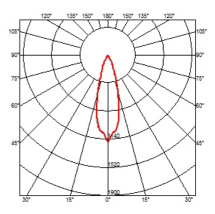


CERTIFICATIONS



GWT 850°

F,



FLOS

Tubular Bells Pro I Ceiling . Lamps



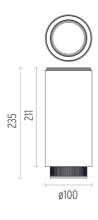
Phosphor LED Lamp category: LED Lamp type: Phosphor LED



Tubular Bells Pro I Ceiling designed by Piero Lissoni

Surface luminarie to be installed on ceiling for led. phosphor led module integrated. electronic transformer 220/240V integrated.





CERTIFICATIONS





F/

