

TUBULAR BELLS PRO I WALL

Number of heads

Mounting Wall surface

Lamps descriptionPhosphor LED 7,4W 720 lm 3000K CRI 98Luminaire luminous fluxExtreme Cut-off. See reference number

Voltage (V) 220/240
Environment Indoor

OPTICAL

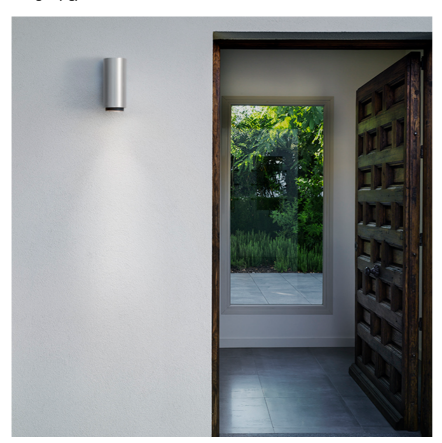
Aiming Fixed
Light distribution symmetry Symmetric
Beam angle 20°, 21°

ELECTRICAL

Transformer availability Included
Transformer mounting Integral
Transformer type Electronic
Emergency Without
Insulation class Class I

PHYSICAL

Construction material Aluminium Weight (kg) 0,90

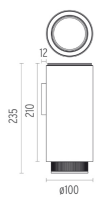




Tubular Bells Pro I Wall designed by Piero Lissoni

Luminaire for wall mounting with LED light source. Non-regulable 220-240V, 50-60Hz power supply integrated in luminaire body.

07.9480.11B - 412lm Matt white
07.9480.ASB - 412lm Satin alu./Grey
07.9480.ANB - 412lm Black



CERTIFICATIONS



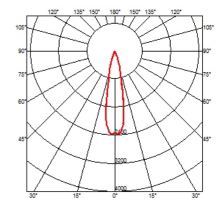












Flos.architectural@flos.com www.flos.com



Tubular Bells Pro I Wall . Lamps



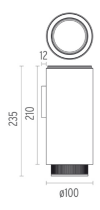
Phosphor LED
Lamp category:
LED
Lamp type:
Phosphor LED



Tubular Bells Pro I Wall designed by Piero Lissoni

Luminaire for wall mounting with LED light source. Non-regulable 220-240V, 50-60Hz power supply integrated in luminaire body.

07.9480.11B - 412lm Matt white
07.9480.ASB - 412lm Satin alu./Grey
07.9480.ANB - 412lm Black



CERTIFICATIONS



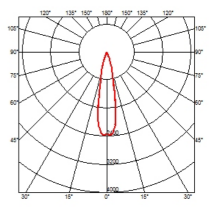












Flos.architectural@flos.com www.flos.com