

## TUBULAR BELLS PRO I WALL

<b>Number of heads</b>	1
<b>Mounting</b>	Wall surface
<b>Lamps description</b>	Phosphor LED 7,4W 720 lm 3000K CRI 98
<b>Luminaire luminous flux</b>	Extreme Cut-off. See reference number
<b>Voltage (V)</b>	220/240
<b>Environment</b>	Indoor

### OPTICAL

<b>Aiming</b>	Fixed
<b>Light distribution symmetry</b>	Symmetric
<b>Beam angle</b>	20°, 21°

### ELECTRICAL

<b>Transformer availability</b>	Included
<b>Transformer mounting</b>	Integral
<b>Transformer type</b>	Electronic
<b>Emergency</b>	Without
<b>Insulation class</b>	Class I

### PHYSICAL

<b>Construction material</b>	Aluminium
<b>Weight (kg)</b>	0,90

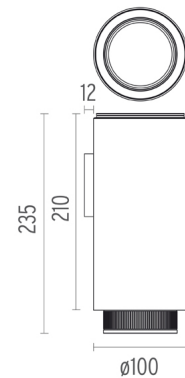


### Tubular Bells Pro I Wall

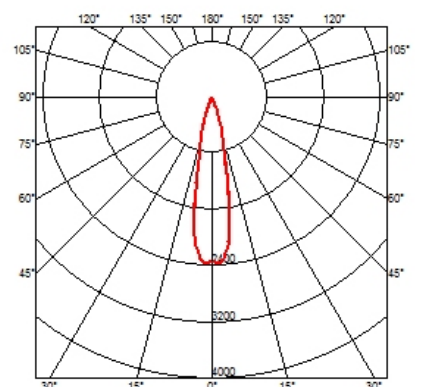
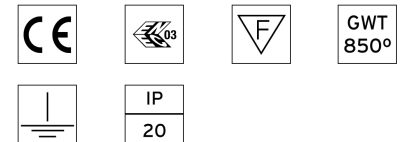
designed by Piero Lissoni

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



## Tubular Bells Pro I Wall . Lamps



**Phosphor LED**

**Lamp category:**  
LED

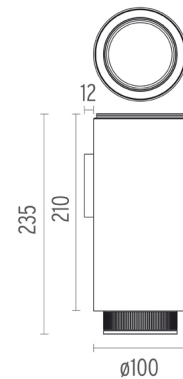
**Lamp type:**  
Phosphor LED



**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.IIB - 412lm    Matt white
- 07.9480.ASB - 412lm    Satin alu./Grey
- 07.9480.ANB - 412lm    Black



**CERTIFICATIONS**

