

FLOS

LIGHT BELL NO DIMMABLE

Number of heads	1
Mounting	Pendant
Lamps description	LED Array 49,5W 5783 lm 2700K CRI 90
Luminaire luminous flux	Extreme Cut-off. See reference number
Voltage (V)	220/240
Environment	Indoor
Notes	Pin-block type dissipater.

OPTICAL

Aiming	Fixed
Light distribution symmetry	Symmetric
Beam angle	37°, 46°, 78°

ELECTRICAL

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

PHYSICAL

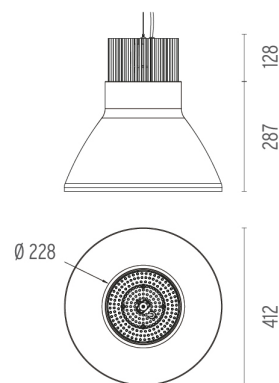
Construction material	Aluminium
Weight (kg)	Light Source: 3,81 / Reflectors: Aluminium 0,95 - Transparent 3,41 - Concrete 4



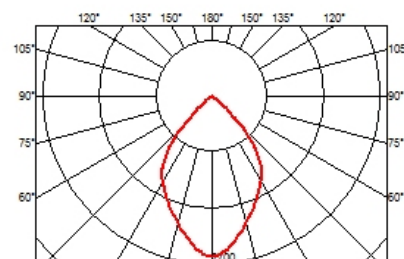
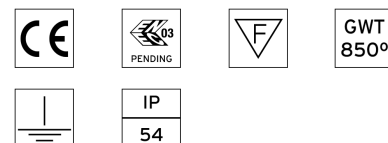
Light Bell No Dimmable designed by Piero Lissoni

Suspended luminaire for mounting on the ceiling with LED light source. (4 metres maximum distance to ceiling). Power supply source integrated into luminaire housing. Reflector not included; supplied separately.

- 07.9641.14A.Light Source Black
- 07.9630.AP.Reflector - (37°) 3026lm Polished aluminium / Anodized aluminium
- 07.9630.70.Reflector - (37°) 3026lm Matt White / Anodized aluminium
- 07.9630.AN.Reflector - (78°) 2635lm Anodized black / Gold
- 07.9630.MM.Reflector - (78°) 2635lm Dark brown / Gold
- 07.9630.7C.Reflector - (78°) 3117lm Matt Black / Galvanic Copper
- 07.9630.76.Reflector - (46°) 3391lm Transparent
- 07.9630.CE.Reflector Concrete



CERTIFICATIONS



FLOS

Light Bell No Dimmable . Accessories

Electrical



● F0556020

Power Supply Rose. Non Dimmable

Rosette for indoors. IP20.



● F0557020

Power supply rose. Dimmable Push/Dali

Rosette for indoors. IP20.



● 08.8775.40

Rosette IP54

Light Bell No Dimmable . Lamps



LED Array

Lamp category:

LED

Socket:

Special base

Lamp type:

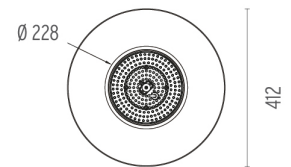
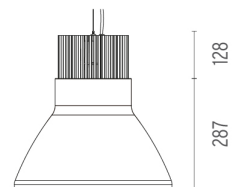
LED Array



Light Bell No Dimmable designed by Piero Lissoni

Suspended luminaire for mounting on the ceiling with LED light source. (4 metres maximum distance to ceiling). Power supply source integrated into luminaire housing. Reflector not included; supplied separately.

- 07.9641.14A.Light Source Black
- 07.9630.AP.Reflector - (37°) 3026lm Polished aluminium / Anodized aluminium
- 07.9630.70.Reflector - (37°) 3026lm Matt White / Anodized aluminium
- 07.9630.AN.Reflector - (78°) 2635lm Anodized black / Gold
- 07.9630.MM.Reflector - (78°) 2635lm Dark brown / Gold
- 07.9630.7C.Reflector - (78°) 3117lm Matt Black / Galvanic Copper
- 07.9630.76.Reflector - (46°) 3391lm Transparent
- 07.9630.CE.Reflector Concrete



CERTIFICATIONS

