



07.9630.70 White/Anodized Aluminium

Light Bell Reflector

Designed by Piero Lissoni, 2013



Reflector for Light Bell. It needs to be mounted with Light Bell Light Source.

Are you a professional and your project needs consulting and support?

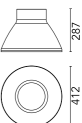
BOOK AN APPOINTMENT

Main specifications

Mounting	Suspension
Environments	Indoor dry location
Light sources included	No
Number of lamps	1

Physical

Colour	White/Anodized Aluminium
Orientation	Fixed
Net weight (kg)	0.95
IP internal	20



Download

Mounting instructions





















Photometric

Lighting type	Direct
Light distribution	Symmetric
Beam angle C0-180 (°)	37
Beam angle C90-270 (°)	37

Electrical

Frequency (Hz)	0
Dimmable	No

https://professional.flos.com/en/global/product/light-bell-reflector-07.9630.70/

07.9630.70

Notes

Canopy to cover j-box is provided separately. Light Bell Reflector + Light Bell Source must be ordered separately.

Accessories & Power Supply







OPTIONAL Accessory

F0557020

Rosette for indoors. IP20. Dimmable Push/Dali

OPTIONAL Accessory

F0556020

Light Bell Canopy Power supply for standard and dimmable versions

OPTIONAL Accessory

08.8775.40

Rosette. IP20