



# End Cap On board dimmer/FLOS Control® by Casambi compatible

Designed by Vincent Van Duysen, 2020



Tubular electromagnetic profile for surface installation in ceilings through rigid and adjustable rods (25 mm).

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

BOOK AN APPOINTMENT

_		
	11,2"	
	, —	

## Main specifications

Mounting	Ceiling surface
Environments	Indoor dry location
Light sources	no

## Physical

Color	White
Trim	No
Length (in)	11.3

# Download

Family spec sheet	<b>⊥</b> ZIP
Mounting instructions	<b>业</b> PDF

## Photometric

Extreme cut off

No

## Electrical

Driver	Remote excluded
Dimmable	Yes
Dimming type	Non Dimmable, Dimmable
Emergency type	No

#### Notes

The closure terminals will also be electrified and must be ordered separately.

https://professional.flos.com/en-US/us/product/end-cap-on-board-dimmer-flos-control-by-casambicompatible-06.5142.40a/linear-groups and the control-by-casambicompatible-06.5142.40a/linear-groups and the control-by-casa

06.5142.40A