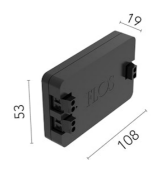




08.0613.14A Black

Dimmable control box 1-10V, 24/48V. For remote installation.

Designed by FLOS Architectural, 2017



Necessary to transform sink 1-10V control systems into source ones.

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

BOOK AN APPOINTMENT

Download

Mounting instructions



Main specifications

Light source included

no

Physical

Colour	Black
Trim	No
Length (mm)	110
Net weight (kg)	0,054
IP internal	20

Ecodesign and Energy Labelling



Replaceable control gear by a professional















Photometric

treme cut off

No

Electrical

Driver output voltage 10

Dimming interface

Remote Dimmable (Dimmer Not Included)

Notes

Dimmer resistance range 15-600 kOhms

https://professional.flos.com/en/global/product/dimmable-control-box-1-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613.14a/2012-10v-24-48v.-for-remote-installation.-08.0613-10v-24-48v.

08.0613.14A

https://professional.flos.com/en/global/product/dimmable-control-box-1-10v-24-48v.-for-remote-installation.-08.0613,14a/ ©2022 Flos - P.IVA 00290820174 - 2/1/2025

08.0613.14A