# **LED Eco Smart Controllers**



### **BIG-DAD-AB**

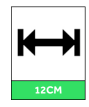
VOLTRON® BIG-DAD-AB Eco Smart Controllers is the remote control in combination with the BIG-DAD.Detection range adjustable at 10/50/100 percent. Equipped with a switch-off delay Test 2s/30s/1min/5min/10min/30min.Standby period adjustable in time: 0s/10s/1min/10min/30min/+8.Standby dimmable level adjustable at: 10/20/30 percent.Class IP54 - RF signal.Always 5 years warranty.



















# Voltron® Lighting Group Technical product sheet

### Technical data

Productnumber	Barcode	IP value	Voltage	Wattage
BIG-DAD-AB	LH-1273	20	-	-
Length	Width	Height	Diameter	Finish color
12CM	5CM	-	-	White
Packed per				

1

## Specification text\*

Remote control for the smart eco controler SELC1. You can program the devices with this remote control.

<sup>\*</sup> Available on the website



# Voltron® Lighting Group Technical product sheet

### Areas of application

Remote control for the smart eco controler BIG-DAD.

### Extra information

All information, specification texts, photos, technical drawings, connection diagrams, photometric .LDT files can be found via this clickable direct link: <a href="https://www.voltron-lighting.com/product/EN/64/1273/LED\_Eco\_Smart\_Controllers--BIG-DAD-AB">https://www.voltron-lighting.com/product/EN/64/1273/LED\_Eco\_Smart\_Controllers--BIG-DAD-AB</a> or can be requested through your contact person.

#### Direct link website



### Product barcode

















The Voltron® name and logo as well as product names are part of the Voltron® Lighting Group and are protected by national and international laws.

The usage rights, reproduction rights as well as the intellectual rights are the exclusive property of the Voltron® Lighting Group.

Voltron® pays a lot of attention to the correctness and completeness of the information. However, it cannot be held responsible for any inaccuracy and / or omission.

All images and texts are protected under copywrite law and may not be used or multiplied without express permission.

