Healthcare

RelaxView intelligent wall dimmer

Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Alkco's intelligent wall dimmer DMX provides a full range of dimming options including a master On-Off button. The DMX is compatible with occupancy, daylight harvesting, humidity, sound level sensors and interfaces with all RelaxView remote Power Distribution Modules (PDM) using a CAT5e cable.

Wall Dimmer ordering guide

ALKCO

Wall Dimmer ordering guide		example: DMX-1
Model Number	No. of Zones ¹	
DMX –	_	
DMX RelaxView Intelligent Wall Dimmer	1 Single zone dimming	

Footnotes:

¹ For more than a single dimmable zone, additional single IWD modules will be required.



RelaxView_DMX 04/23 page 1 of 2

DMX RelaxView intelligent wall dimmer

Up to 4 zones

Features and specifications

- DMX 512 output.
- Multi-way switching
- Daisy chain connection of multiple wall dimmers if needed
- · Connection method: RJ45 cable by others
- Rear mounted electronics
- Fits standard decora-style wall plate
- Dimming from 100% to 2%
 - \oplus

DMX-1 One single zone dimming

Dimensions





Buy American Act of 1933 (BAA):

This product is manufactured in one of our US factories and, as of the date of this document, this product was considered a commercially available off-theshelf (COTS) item meeting the requirements of the BAA. This BAA designation hereunder does not address (i) the applicability of, or availability of a waiver under, the Trade Agreements Act, or (ii) the "Buy America" domestic content requirements imposed on states, localities, and other non-federal entities as a condition of receiving funds administered by the Department of Transportation or other federal agencies. Prior to ordering, please visit www.signify.com/baa to view a current list of BAA-compliant products to confirm this product's current compliance.

signify

not form part of any quotation or contract, unless otherwise agreed by Signify

- Operating temperature -25°C to +80°C
- · No electrolytic capacitors
- Single J-box mounting
- Input Voltage 12-48VDC