

LCDMSD-V1-H

Remote Controlled Dimming Module

Features

- Ability to control via remote or push dim (bell press mech)
- Controllers can wirelessly relay dimming commands allowing for unlimited dimming from one remote
- PWM (pulse width modulation) dimming

Applications

- All dimming uses for 12-48VDC LED strips
- Lounges, kitchens, bedroom, bathrooms

Notes

- See website link for our range of remote options
- Remote batteries (not supplied)
- Remotes need to be synced to the controllers
- Controllers and remotes sold separately

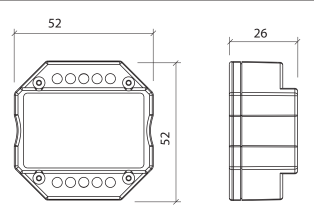
Input and Output	
Input/output voltage	12-48VDC
Output current	8A@12/24V, 4A@36/48V
Output power	96W/192W/144W/192W (12V/24V/36V/48V)
Output type	Constant voltage

Dimming Data	
Input signal	RF 2.4GHz + Push Dim
RF Control distance	30m (unobstructed)
Dimming gray scale	4096 (2^12) levels
Dimming range	0-100%
Dimming curve	Logarithmic
PWM frequency	500Hz (default)

Safety and EMC	
EMC standard (EMC)	EN301 489,EN 62479
Safety standard (LVD)	EN60950
Radio Equipment (RED)	EN300 328
Certification	CE, EMC, LVD, RED



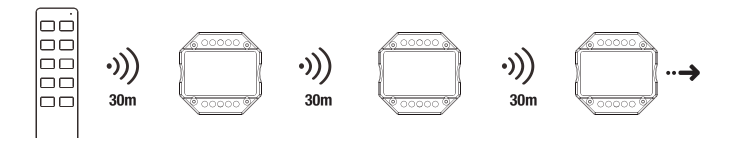
Dimensions



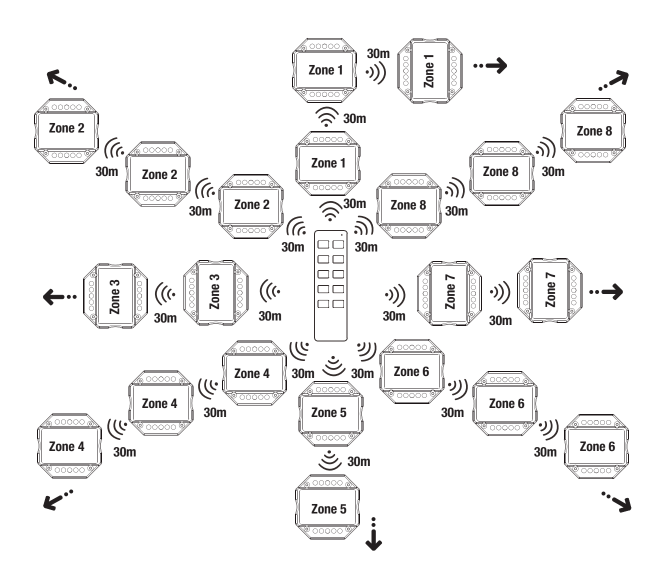
Environment	
Operation temperature	Ta: -30°C ~ +55°C
Max case temperature	Tc:+85°C
IP rating	IP20

Warranty and Protection	
Warranty	5 years
Protection	Reverse polarity Short circuit

Dimming Wireless Relaying - Single Zone



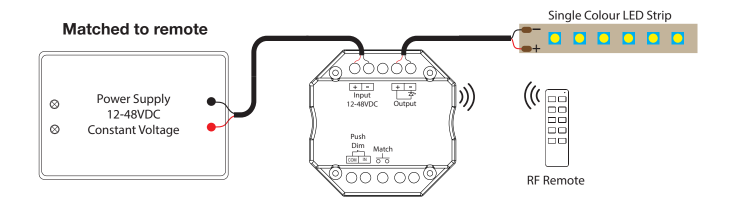
Dimming Wireless Relaying - Multiple Zones

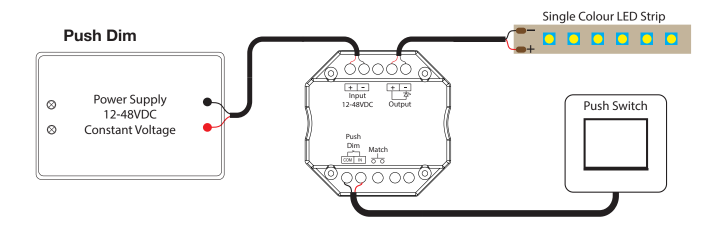


The 30m max wireless transmission distance is with unobstructed line of sight. Transmission distances may be significantly less with walls, metal or concrete in the way. Other transmission sources such as WiFi & microwaves may also reduce the transmission range. Where obstructions and interference sources exist it is recommended that testing the transmission range before finalising the project and module placement may need to be altered to achieve the desired result.

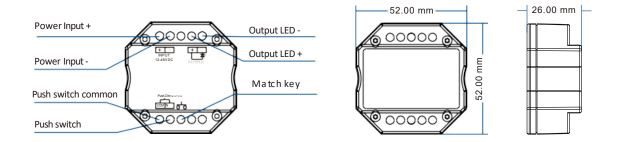
Intermediately placed modules with no load can be used as a relay where transmission distances are shortened.

Wiring Options

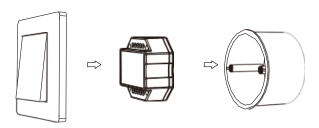




Mechanical Structures & Installations



Typical Wall Junction Box Mounting



Syncronising Remote & Dim Modules

Match To Remote

Short press the match key & immediately press on/off key (single zone remote) or zone key (multi zone remote).

The LED indicator light will fast flash several times if the matching is successful.

Deleting

Press & hold the match key for 5 seconds to delete all matches.

The LED indicator light will fast flash several times if the deletion is successful.

Auto Transmission & Auto Syncronisation

As shown in the diagrams on page 2, one receiving dim module can auto transmit commands from the remote to many other down stream modules.

This provides the ability for one remote to control almost limitless distances all in sync.

For auto transmission & syncing to work each receiving module needs to be successfully matched to the remote (1 zone remote) and to each zone key (multi zone remotes).

Operating Dim Modules In Push Dim Mode & Syncronisation

Dim modules in "push dim" operation provide for a simple dimming solution using commercially available momentary mechs (bell press) type wall switches in most brands.

If using multiple modules in push dim mode and they are required to be in sync, it pays to push and hold the match key for 10 seconds to delete any previous setting that may exist.

This ensures that the modules will sync correctly.

Short pressturns the lights off/on.

Long press(1-6seconds press & hold) dims up or down.

Dimming memory lights return to last dimmed level after power is turned off & on.

Syncronisationif more than one dim module are connected to the same push switch a long press of more than 10seconds will dim all lights to 100% and all modules are now in sync.

Qty of modulesrecommended maximum of 25 modules per push switch & it is also recommended that the max cable run from the push switch does not exceed 20m.

While every effort has been made to ensure the accuracy of all information provided Task Lighting can not be held responsible for any errors.

Task Lighting also reserves the right to modify/delete product details without notice.