

Proximity Switch

The Proximity Switch is a contact-free method for advancing slides, designed for those times when physically pushing the buttons is not possible or advisable.

There are two variations available: one fully compatible with your MasterCueV6; and one compatible via i2Net, and therefore with your MicroCue3, depending on your requirements.

They are a straightforward and effective product. Simply plug into your V6 on its RF input—it has loop through connections. Or for the i2Net version attach it to an MC3 that has been set up for external power and using an XLR to RJ45 connector. They will then be ready to work.



The Contact-Free Cueing Switch!

Main Features

- ✓ Contact-free cueing
- ✓ Entirely compatible with existing Interspace cueing systems MC3(i2Net) and MCV6
- ✓ No set-up required—plug-and-play connection
- ✓ Responsive and reliable

3 Year Limited Factory Warranty

Specifications

Power

Draws power from the main unit of the MCV6 or i2Net (from powered MC3, etc.)

Dimensions mm (inch)

Proximity Switch i2Net:

D x W x H

55mm (2.17") x 110mm (4.33") x 60mm (2.36")

Proximity Switch MCV6:

D x W x H

40mm (1.57") x 65mm (2.56") x 70mm (2.75")

Weight each

Proximity Switch i2Net:

198g (6.98oz)

Proximity Switch MCV6:

134g (4.72oz)

Note: XLR cables are not included as standard.

Interspace Industries

Unit 7 Polaris Centre, 41 Brownfields, Welwyn Garden City, Hertfordshire, AL7 1AN, UK
call: +44 (0) 1462 600 101 email: moreinfo@interspaceind.com web: www.interspaceind.com

Disclaimer: Whilst all care is taken to ensure accuracy, Interspace Industries Ltd accepts no responsibility for any errors or omissions, whether implied or otherwise interpreted. All specifications subject to change without notice.



Accessories

No accessories needed for this simple and elegant product, it connects directly to your MasterCueV6 (via XLR cable) or MicroCue3 (via XLR to RJ45 cable, included).

Please note that you will need to supply your own XLR cable for the MasterCueV6 Proximity Switch.

More info on existing Interspace Cueing products:

<https://www.interspaceind.com/av-cueing-systems.html>

