

INTELLIGENT VIDEO DRIVING PROFIT

To all of our customers and partners;

Release Announcement: M74, 5MP 2.8mm turret camera B74, back box mount for M74 camera

i3 International is pleased to announce the release of **M74** 5MP turret camera and the mounting back box, **B74**.

Feature highlights:

- Fixed lens: 2.8mm
- Turret "ball and socket" design allows complete control of the lens position.
- True WDR
- IR distance: 82ft (25m)
- h.264/h.265/MJPEG compression
- 5-year limited warranty

Compression & compatibility:

M74 supports h.264, h.265 and MJPEG video compressions. **Note:** CMS Video Streaming and SRX-Pro v6 and below require h.264 compression (h.265 not supported).

Mounting options

M74 dome camera is designed for outdoor installations, with long-range IR and True Wide Dynamic Range (WDR) feature allowing for reliable performance in a variety of lighting conditions. These moisture- and dust-resistant cameras are IP67-certified. The "ball and socket" design allows for highly flexible camera positioning.

Supported M74 Mounting options:

B74 is the back box mounting bracket for M74 camera, which includes two conduit openings: ³/₄" (side) and 1" (top).

Note, B74 is not compatible with DB60.

Brackets & Accessories:

B74 - back box for wire management, surface, and pendant mounting.

| Installation type | Mounting accessories required |
|--------------------------------------|-------------------------------|
| Drywall / block wall / surface mount | B74 |
| Pendant mount | B74 + 1" EMT pipe |

Part#: B74

Refer to i3's <u>Camera mounting reference guide</u> for more information. i3 International Technical Support and Services Email: <u>support@i3international.com</u> Tel.: 1.877.877.7241



CONTACT US

www.i3international.com

Toll free: 1.866.840.0004 Tel: 416.261.2266 Fax: 416.759.7776

CANADA

i3 International Inc.

780 Birchmount Rd, Unit 16 Toronto, Ontario M1K 5H4, Canada

240115-HW-01

USA

i3 America (Nevada) Inc.

4001 Cobb International Boulevard, Kennesaw, GA 30152



January 15, 2024