### i3SIXTY 3

## **Optional camera**

Maximize your screen real estate with the i3SIXTY 3 add-on camera. Choose the appropriate orientation – portrait or landscape providing you the optimal screen real estate during a video conference.

#### **Discover the features**

Product ID	10010660
Product dimensions	80 x 90 x 53 mm <sup>3</sup>
Weight	170g
Interface type	UVC1.0
FOV (Field of View)	DFOV 118.5° / HFOV 109.9° / VFOV 74.6°
Depth of Field	0.5m - ∞
F/No	F2.5
Zooming	5x Digital zoom
Tilt	-16° - +90°
Auto view (auto framing)	auto
White Balance	auto
Exposure	auto
Black level correction	auto
Microphone type	2x electret microphones
Pickup range	4m
Automatic noise suppression	auto
Automatic Gain Control	auto
Operational / storage temperature	0° 40°C / -10° 40°C
Operational/storage humidity	0—90%, non-condensing
Format resolution	MJPEG/H264/H265/YUV/NV12 30p (note YUV and NV12 do not support 4K aor 2K) 3840*2160 / 2160*1440 / 1920*1080 / 1280*720 / 1024*576 / 960*540 / 800*448 / 640*360 / 320*180 / 960*720 / 800*600 / 640*480 /480*270 / 352*288 / 320*240 (note: some modes might not be supported on the i3SIXTY-3)
Maximum resolution	USB3.0: 3840*2160p30 / USB2.0: 1920*1080p30
Sensor type	1/ 2.8 "3840 * 2160
Standard warranty	2 years from shipment

#### NOTICE

The product pictures of this specification are only indicative, actual product may have slight difference in product effects (included but not limited to appearance, color and size). Due to the influence of product configuration and manufacturing process, the actual size/weight of the product may differ. Efforts have been made to check that information provided here to be correct and complete at the time of publication. Subject to change without prior notice.



# 

Find i3SIXTY 3 @demco.com, search i3sixty

Call 800.962.4463 or email custserv@demco.com

### Book a demo

Please complete the "book a demo" form and we will get in touch to arrange a virtual tour or work together to see if there are possibilities to book a personal demo near your location.

Book a demo