

PROGLOVE - for a smarter workforce



WEARABLE SCANNER FAMILY



Smallest and lightest
wearable scanners
on the market



Save up to
6 seconds per scan,
right away



All scanners can be
paired with any of the 3
wearables variations



Choose between a display,
scan ranges, and your
operational needs



Compatible with your
OS (Android, Windows,
Linux, iOS)



Human-centered design
makes it easy to wear
all day and easier to use



Glacier Computer

603.882.1560 Ext. 6

sales@glaciercomputer.com

www.glaciercomputer.com



MARK Display

Range

12" - 59"

Laser cross hair aiming
or LED dot aiming

4" - 32" DPM reading
possible*

Feedback

1.54" e-paper screen

Optic, acoustic,
haptic feedback

Sensor

Scan events
Movement
Device metadata

Connectivity

BLE
ProGlove Insight

Temperature

32°F - 113°F

Battery

7,500 scans*
2h charging time

Ruggedness

50 drops from 6' 6"
IP54

Dimensions

147 x 1.77 x 0.7"
1.7 oz



MARK 3

4" - 19' 8"

Laser aiming

4" - 32" DPM reading
possible*

Optic, acoustic,
haptic feedback

Scan events
Movement
Device metadata

BLE
ProGlove Insight

-4°F - 122°F

12,000 scans*
2h charging time

100 drops from 6' 6"
IP65

1.47 x 1.77 x 0.67"
1.41 oz



MARK 2

12" - 59"

Laser cross hair aiming
or LED dot aiming

4" - 32"
DPM reading possible*

Optic, acoustic,
haptic feedback

Scan events
Movement
Device metadata

BLE
ProGlove Insight

-4°F - 122°F

12,000 scans*
2h charging time

100 drops from 6' 6"
IP54

1.47 x 1.77 x 0.63"
1.41 oz



MARK Basic

12" - 59"

Laser cross hair aiming
or LED dot aiming

4" - 32" cm
DPM reading possible*

Optic, acoustic,
haptic feedback

Scan events
Movement
Device metadata

BLE
ProGlove Insight

32°F - 122°F

7,000 scans*
2h charging time

50 drops from 6' 6"
IP43

1.47 x 1.77 x 0.63"
1.41 oz



LEO

4" - 27"

LED dot aiming

4" - 32" DPM reading
possible*

Optic, acoustic,
haptic feedback

Scan events
Movement
Device metadata

BLE
ProGlove Insight

32°F - 122°F

4,000 scans*
1h charging time

30 drops from 6' 6"
IP43

1.47 x 1.77 x 0.67"
1.23 oz

* Battery life and barcode readability depends on device settings, usage, and many other factors.