

Product Overview:



The FM3080 Hind is the very latest in the FM30 series of high-performance fixed barcode scanners from Newland. The series has been developed exclusively with customer self-service in mind, and the FM3080 takes usability and feedback to a whole new level.

Users will find scanning barcodes or QR codes from their mobile phone screens seamless thanks to IR and light sensors that improve scanning sensitivity. Even in low light conditions using mobiles with dimly lit screens, the FM3080 is able to pick up large amounts of data with very little effort. What's more, the device can be programmed to light up in one of four colours to indicate a successful scan, providing users with instant confirmation feedback to keep any queues moving swiftly.

Reasons to buy:

- * Instant visual feedback
- * Small form factor
- * IR and light sensor
- * IP65 sealing





Newland FM3080 Hind

2D Mobile Phone Scanner

Key Features:

Colourful visual feedback

The FM3080 gives users instant feedback following a successful scan by lighting up in one of 4 programmable colours. Perfect for keeping queues moving and allowing for high frequency scanning.

IR & light sensors for ultra-fast scanning

Just like the environment, mobile phone screens can vary in brightness. That's no problem for the FM3080 thanks to its built-in infrared sensors that allow it to pick up on large amounts of data quickly, even in sub-par conditions.

Compact and easy to install

At only 47.5mm high, the FM3080 is the smallest in the FM series, allowing for easy installation into the most awkward of spots. From tight kiosks to busy countertops, the FM3080 will get your clients up and running in no time.

IP 65 rated for extreme durability

From rain and spillages to dusty worktops, the FM3080 is capable of performing whatever the conditions. Its IP65 seal rating allows it to resist dust and water with absolutely no interruption to performance.



Ideal for...

Access control • Mobile payment • Self service • Transportation