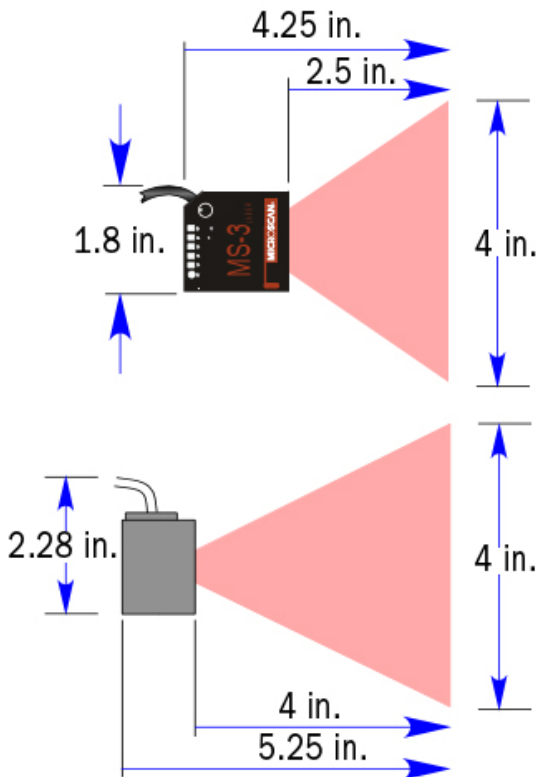


While it is critical that devices be compact enough in size and scale to physically fit the available dimensions of an integration space, even more important is the space required for these devices to capture codes or images within view and focus. Simply because a barcode reader or machine vision camera fits into a particular space does not guarantee that it can read barcodes or correctly inspect parts presented to it at any size, orientation, or distance. The total dimensional space required by a particular device to decode a symbol or inspect a part at a specified distance is called its optical envelope (sometimes called the “scan,” “read,” or “inspection” envelope).

The MS-3 laser scanner features an extra wide scan angle and versatile mounting brackets, allowing extremely close-up laser scanning in a wide variety of mounting configurations.

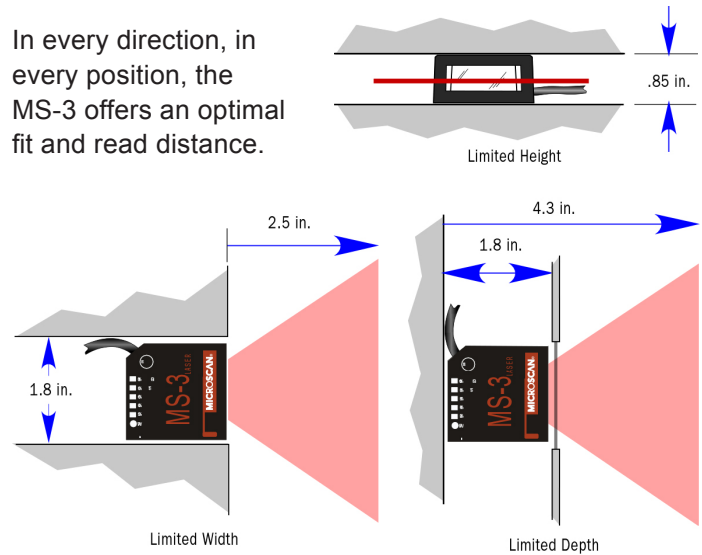
### Versus the Competition

The MS-3’s corner-exit cable design and its 70-degree scan angle mean that it can be tucked into smaller areas and positioned closer to target symbols than any of its competitors.



### Fit Every Direction, in Every Position

In every direction, in every position, the MS-3 offers an optimal fit and read distance.



### Added Versatility with Mirrors

Right angle units, both integrated and standard with external bracket, reduce focal lengths of the scanner and further tighten the optical envelope and necessary integration space.

