

# LASERSPEED<sup>®</sup> ADJUSTABLE MOUNTING BRACKET

The LaserSpeed mounting bracket enables you to adjust or tilt the gauge in three directions to achieve the desired measurement angle for your unique application. The upper adjustment screw lets you to tilt the gauge inward and outward for a "non-critical" angle of  $\pm 6$  degrees. The two lower adjustment screws allow you to slightly rotate the gauge  $\pm 8$  degrees about the optical axis. Mounting holes on the rear plate give you installation flexibility, and mounting slots permit easy clockwise and counterclockwise rotation up to  $\pm 25$  degrees for the optimum measurement angle. The LaserSpeed adjustable mounting bracket works for a wide range of applications involving flat, round, and other profile products, such as wire & cable, extruded materials, paper/film/foil, building materials, and more.

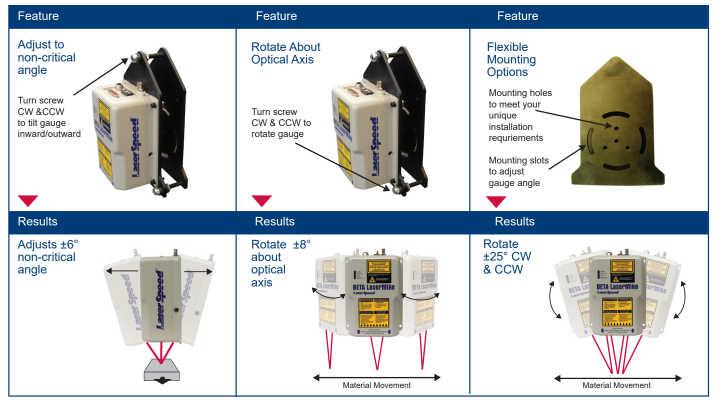
#### LS Mounting Bracket Advantages

- Three (3) adjustment points for desired gauge angle
- Tilt gauge ±6 degrees for "non-critical" angles
- Rotate gauge ±8 degrees about optical axis
- Rotate gauge ±25 degrees CW or CCW
- ▶ Works on all LaserSpeed models: LS4000, LS8000, and LS9000



To order the LaserSpeed adjustable mounting bracket, specify Beta LaserMike part number **ASY5104-0030**.

### Adjustment and Mounting Details

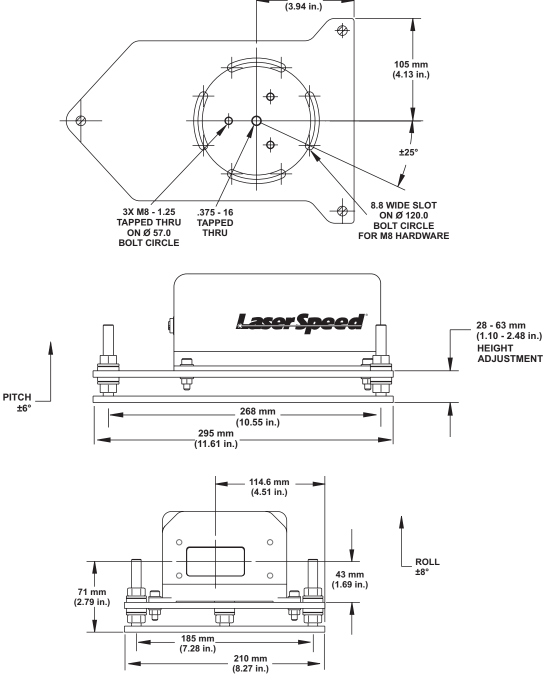


**BETA LaserMike** Products

#### Intelligence that transforms the world.

## **Technical Details**





100 mm

NDC Technologies is represented in over 60 countries worldwide. www.laserspeedgauge.com

NDC Americas Tel: +1 937 233 9935 Email: info@ndc.com

NDC United Kingdom Tel: +44 1621 852244 Email: ndcuk@ndc.com NDC China Tel: +86 21 6113 3617 Email: ndcchina@ndc.com

NDC Japan Tel: +81 3 3255 8157 Email: ndcjapan@ndc.com NDC Germany Tel: 08001123194 Email: ndcgermany@ndc.com

NDC Italy Tel: +39 0331 454 207 Email: ndcitaly@ndc.com NDC India Tel: +91 9971232913 Email: ndcindia@ndc.com

NDC South Korea Tel: +82 10 4547 3458 Email: ndcapac@ndc.com

In line with its policy of continuous improvement, NDC reserves the right to revise or replace its products or services without prior notice. The information contained in this document may not represent the latest specification and is for indicative purposes only. Document #: C&T-DATA-SENS-Adj Mounting Bracket-EN-2022MAY02 Date of Issue: May 2022 © NDC Technologies 2021

#### Intelligence that transforms the world.