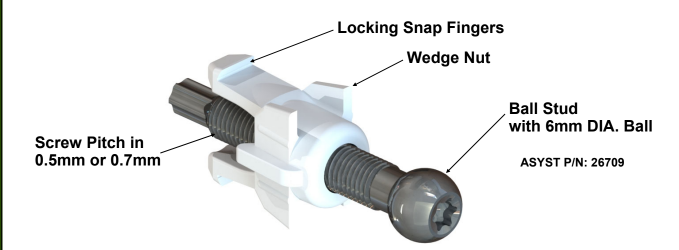
MicroAdjuster ™

Rev. Date 08April24

LED light sources



Intended Uses:

LED light sources and related applications with limited space.

Benefits:

- Fast snap-in assembly minimizes assembly time and related costs.
- Ball Stud is preset to position within Tapered Nut to minimize aiming time and related costs.
- Wedge Nut with locking snap fingers provides robust ball stud support while minimizing space between ball pivot centers.
- Can be used as Vertical Adjuster, Horizontal Adjuster or Fixed Pivot as needed.
- Small 6.0 mm spherical ball diameter compatible with ASYST Micro SIBS-HP.

Performance Options:

- Wedge Nut material: POM
- Ball Stud material: Hardened steel with 480Hour corrosion resistant finish
- Ball Stud preset = 18mm. Travel = +/- 3.5mm
- Contact ASYST for CAD models, prints and additional information.

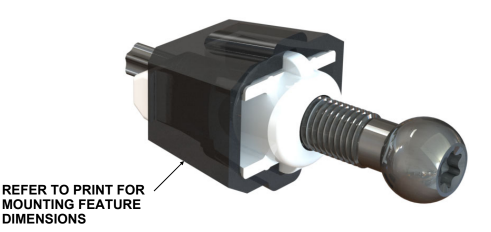


NORTH AMERICA

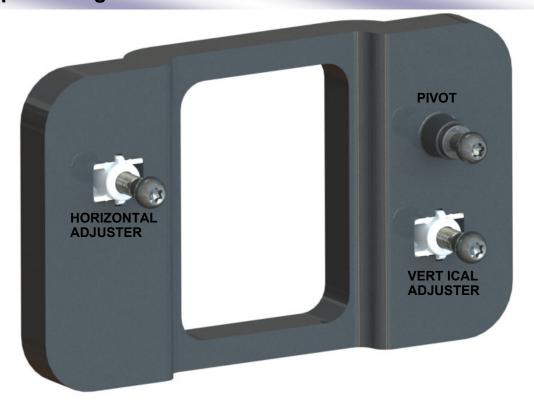
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Recommended Mounting Feature:



Example Arrangement:





NORTH AMERICA

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