

40-6264.pdf

Model #: 40-6264
UPC: #049448062645
MSRP: \$970.00



Intrinsically safe and MSHA approved (Mining, Safety & Health Administration) - explosion proof containment not required, Used in above ground and underground operations - extremely rugged with 6mm optics for a small dot at a distance, Laser beam is aligned to be concentric with the outside diameter of the brass housing, This allows the installer to use the outside of the case for centering and positioning the beam, Precision beam alignment - self-cleaning threads - no tools required, Milled Flat on bottom - use as an installation laser level, Large 12mm optics - 20 times brighter than standard lasers, "O" ring seal - water and oil proof to IP67 standards and solid brass - proven to work in hard environments, 40-6264 Includes > Laser, adjustable spad hanging tabs, 2 "AAA" alkaline batteries and an instruction manual

PRODUCT DETAILS

40-6264 Includes > Laser, adjustable spad hanging tabs, 2 "AAA" alkaline batteries and an instruction manual

- Intrinsically safe and MSHA approved (Mining, Safety & Health Administration) - explosion proof containment not required
- Used in above ground and underground operations - extremely rugged with 6mm optics for a small dot at a distance
- Laser beam is aligned to be concentric with the outside diameter of the brass housing. This allows the installer to use the outside of the case for centering and positioning the beam.
- Precision beam alignment - self-cleaning threads - no tools required
- Large optics - 20 times brighter than standard lasers
- "O" ring seal - water and oil proof to IP67 standards
- Solid brass - proven to work in harsh environments
- Adjustable hanging brackets included - connects to spads directly

SPECIFICATIONS

Battery Life	Approximately 12 hours
Beam Divergence	Less than .15 mrad
Concentric beam Alignment to Case O.D.	±1/8"/100 ft. (±1mm/10m)
Dimensions	6.8" x .75" (173 x 19mm)
Interior Range	Up to 500 ft. (150m) 40-6264
IP Protection Class	67
Laser Classification	Class IIIa
Laser Wavelength	635nm (Red)
Maximum Power Output	5mw
Power Supply	2 "AAA" alkaline batteries (included)
Warranty	1 Year Warranty
Weight	0.63 lbs. (0.29kg)
Working Temperature	14°F to 122°F (-10°C to 50°C)

APPLICATION

The Johnson Level 40-6260 can be used for the following applications; mining companies (operation of equipment that requires precise alignment to operate properly), align, aim and position parts and machinery, saw mills, CNC machines to align bar feeders, industrial plants, marine work, R&D labs.