

THE VELVAC 2020XG MLEM



BRINGING SAFETY TO SAFETY VEHICLES

Advanced CMOS Color Camera Integration

- Optimum field of view, providing visibility to blind spots around the ambulance
- Superior visibility & object distinction in all weather, sunlight, glare and nighttime conditions
- Safer lane changes

No Compromises between Form and Function

- “Swept back” design, stylized base, arm and mirror head integrates seamlessly into the door sail area.
- Integrated pivot system allows the mirror to fold forward or back upon impact and returned easily to the normal driving position

Built to Surpass OE Build Quality

- Rigid design produces a solid image for improved visibility
- Advanced vibration dampening system keeps the image steady even on rough road surfaces
- Die cast aluminum mounting base and upper arm are anodized and powder coated for corrosion protection
- OE-approved plastic mirror shell and lower arm deliver durability and UV resistance
- Combination of 64 sq. in. of flat glass and 29 sq. in. of convex glass with an 18” radius of curvature provides unsurpassed coverage of passing lanes and blind spots around the vehicle



Integrated and Recordable Side Camera Vision System



THE VELVAC 2020XG MLEM



KEEPING FIRST RESPONDERS IN THE PASSING LANE



Velvac is a leading manufacturer and supplier of vision systems and component parts to the recreational, truck and specialty vehicle industries. Velvac has the industry's broadest mirror product offerings, from high volume replacement mirror heads and service parts to unique, proprietary mirror systems. Founded in 1934, Velvac's corporate offices and aftermarket operations are located in New Berlin, Wisconsin. Its complete, state-of-the-art manufacturing facility is located in Reynosa, Mexico.

©2013 Velvac, Inc. Printed in USA Part No. SV301-0313

800.783.8871
WWW.VELVAC.COM

