



Times Microwave Systems LMR® LLPL cables are high performance flexible low loss 50 Ohm coaxial communication cables designed for indoor use in wireless systems. In accordance with the National Electric Code (NEC), LMR® LLPL cables can be installed anywhere inside a building, including return air-handling plenums (e.g. suspended ceilings). LMR® LLPL cable is unique in that it is the only low-loss, flexible cable that meets the stringent plenum cable requirements.

Times LMR® LLPL cables can be used in applications such as Cellular, PCS, Paging 2-way radio, LMDS, MMDS, WLL, CLEC, ISM and telemetry. LMR® LLPL cables are actually a complete "system" of cables, connectors, installation tools and accessories— everything you need to make your job simple and successful.

Times LMR® LLPL cables have superior RF performance compared to foam FEP cables. They are much more flexible than corrugated copper air-dielectric cables, making them much easier to install successfully, especially in difficult in-building situations.

Besides LMR® LLPL cables, Times offers many other cable options, including:

- LMR®: Standard outdoor cable for jumpers and feeder cable runs.
- LMR® FR: UL/ CSA listed. Fire retardant cables for installation anywhere in buildings except plenums.
- LMR® DB: Watertight with an inert flooding compound to completely eliminate water migration-10 year warranty.
- LMR® Ultraflex: Stranded center conductor with more flexible outer jacket.

Times also furnishes a complete line of site installation hardware—everything you need for a complete wireless installation.

- Ground kits
- Hangers (Snap-in, butterfly, blocks)
- Moisting grips
- Weatherproofing kits (universal, cold shrink)
- Tie wraps
- Mounting hardware
- Entry ports and accessories

Times LMR® cables are stocked by our network of national, international and regional distributors who also carry Times connectors, installation tools and accessories.

## **Table of Contents**

## LMR<sup>®</sup> LLPL Cable and Connector Products

LMR-200 LLPL flexible in-building Low loss Plenum communications	4
LMR-240 LLPL flexible in-building Low loss Plenum communications	
LMR-400 LLPL flexible in-building Low loss Plenum communications	
LMR-500 LLPL flexible in-building Low loss Plenum communications	10
LMR-600 LLPL flexible in-building Low loss Plenum communications	12
LMR-900 LLPL flexible in-building Low loss Plenum communications	14
LMR-1200 LLPL flexible in-building Low loss Plenum communications	10
National Electrical Code (NEC) Requirements	18