COLOR ELECTRICAL METALLIC TUBING

PRODUCT INTRODUCTION



Color EMT is the most effective to instant identification of emergency, fire and healthcare, communications wiring in many other industrial fields.

Color EMT eliminates paint spray or color taping or other identification actions in the field.

Electroline® developed the color EMT based on prime EMT which is made from high-strength in sheet through electrical resistance welding tube, then using a hot dip galvanizing process inside and outside.

Color EMT shall comply with UL797 and ANSI C80.3 standard.

Color EMT is produced in normal trade sizes from $\frac{1}{2}$ " to 4" in standard lengths of 10 feet (30.5 meter) and color tape for quick identification of the conduit size.

Black EMT

- · Blends in dark colored areas
- · Open architecture

Red EMT

- · Emergency circuits
- · Fire alarm and Security systems

Orange EMT

- · Construction/research areas
- · Fiber optic systems
- · Auto repair/maintenance

Yellow EMT

- High voltage wiring
- · Caution areas
- · Special equipment

Green EMT

- · Hospital and healthcare areas
- · Nurse call stations
- · Critical circuits

Blue EMT

- Low voltage wiring
- Data com/ video
- · Network security

White EMT

- · Blends in light colored areas
- Open architecture
- * Available in different colors upon request. Please contact factory.
- * We use oven-drying method to apply paints on the conduits.



