

Duraline®

Budget-Miser Lighting Systems (BM-755)



Duraline has been manufacturing quality Lighting Streamers for over **50 Years**. We are proud to introduce a new line of lower-cost lighting streamers that include many of the same features as their big brother.

Budget-Miser Lighting Streamers provide safe overhead temporary lighting and come ready to hang. Sockets are spaced at 10 ft intervals with a 5 ft lead and tail and are ruggedly constructed and integrally molded in Hypalon rubber to either a #14 or #12 AWG two conductor heavy-duty SOW-A cable. **Budget-Miser** streamers are supplied with factory installed NEMA male and female plugs. Incandescent or fluorescent medium based lamps can be used (100 Watt max). Lamps are sealed by a rubber "O" ring molded into each socket. This "O" Ring forms a watertight seal around the neck of each bulb eliminating problems associated with oil, dirt and moisture. Each socket is equipped with a mounting hole for quick and convenient installation.

With **Budget-Miser** lighting you get the best of both worlds... The durability and reusability of solid molded rubber at a price comparable to "throw-away" lighting.

Each streamer socket may be protected by one of two available heavy-duty guards (optional). You may choose from either a red vinyl coated steel guard or a crushproof clear lexan guard.

Duraline Lighting Systems exceed O.S.H.A. requirements and are suitable for IEC Class IP67 and NEMA Class 6 applications.

Part Number	Length	No. of Lamps	Cable Size	Plug Type
M175504 BM-755	50	5	14/2	1-15
M175505 BM-755	50	5	12/2	1-15
M175506 BM-755	100	10	14/2	1-15
M175507 BM-755	100	10	12/2	1-15
005061	Red Vinyl Coated Steel Guard (300 Watt Max)			
004059	Lexan Crush Proof Guard (100 Watt Max)			

For all other cable lengths, plugs or socket spacing, contact a factory representative.

Heavy-Duty Rubber Mounting Hole For Quick Convenient Hanging

Structural Integrity Of Cable Is Not Disturbed By Cutting Or Splicing

Assembly Is Integrally Molded to Cable

Cable Is A Heavy-Duty SOW-A Type

Solid Hypalon Rubber Molded Construction With No Voids Or Air-Gaps

Durable Non-Phenolic Insulator Reduces Moisture Absorption

Nickel Plated Copper Alloy Screw Shell For Increased Protection From Elements

Lamp Neck "O" Ring Seal

