



# MC GLIDE LUMINARY LITE CABLE

Type MC-PCS

U.S. Patent 11,101,056 | U.S. Design Patent D935,731 | U.S. Patent 10,431,353

#### Armor

Interlocked Aluminum Strip (Plain)

### **Conductors**

Solid/Stranded Copper

# **Conductor Insulation**

THHN (Power)

TFN (Control)

# **Maximum Temperature Rating**

90°C (Dry)

## **Neutral Conductor**

White 120/208V

Gray 277/480V

### **Control Cables**

16 AWG Solid TFN Twisted Pink Jacketed Pair (Purple/Pink)

## **Maximum Voltage Rating**

600V

## **Reference & Rating**

- · UL 66, 83, 1479, 1569, 1581, 2556, File Reference E80042
- NEC® 250.118(I), 300.22(C), 330, 392, 396, 501, 502, 503, 504, 505, 518, 520, 530, 645, 725.136(I)(1)
- Permits conductors of control circuits to be placed in a cable with conductors of electric light, power, or Class 1 circuits
- Federal Specification A-A-59544 (formerly J-C-30B)
- · Meets all applicable OSHA and HUD Requirements
- · Cable Tray Rated, install per NEC®
- UL Classified 1, 2, and 3 hour through penetration (Fire Stop)product, R14141
- NEC® 300.22(C) other spaces used for environmental air (plenums)
- Power and/or lighting as well as signal and/or control conductors per NEC® Section 725.136(I)(1)
- · May be surface mounted, fished and/or embedded in plaster
- · Made in USA of US and/or imported materials

Product Code		Trade Size	Grounding Conductor AWG	Approx. Weight	Approx. Armor O.D.
250' Reels	1000' Reels		Conductor AWG	lbs/1,000ft	(in)
Solid					
AL04-42-L00	AL04-60-L00	16-2 (TPJ) (Purple, Pink) 12-2 (Black, White)	12-1 (Green)	145	0.570
AL04-42-L01	AL04-60-L01	16-2 (TPJ) (Purple, Pink) 12-2 (Brown, Gray)	12-1 (Green)	145	0.570
AL04-42-L02	AL04-60-L02	16-2 (TPJ) (Purple, Pink) 12-2 (Orange, Gray)	12-1 (Green)	145	0.570
AL04-42-L03	AL04-60-L03	16-2 (TPJ) (Purple, Pink) 12-2 (Yellow, Gray)	12-1 (Green)	145	0.570
AL04-42-L04	AL04-60-L04	16-2 (TPJ) (Purple, Pink) 12-2 (Red, White)	12-1 (Green)	145	0.570
AL04-42-L05	AL04-60-L05	16-2 (TPJ) (Purple, Pink) 12-2 (Blue, White)	12-1 (Green)	145	0.570
AL04-42-L08*	AL04-60-L08*	16-2 (TPJ) (Purple, Pink) 12-2 (Pink, Gray)	12-1 (Green)	145	0.570
Stranded (16-2 Solid)					
AL58-42-L00	AL58-60-L00	16-2 (TPJ) (Purple, Pink) 12-2 (Black, White)	12-1 (Green)	148	0.575
AL58-42-L01	AL58-60-L01	16-2 (TPJ) (Purple, Pink) 12-2 (Brown, Gray)	12-1 (Green)	148	0.575
AL58-42-L02*	AL58-60-L02*	16-2 (TPJ) (Purple, Pink) 12-2 (Orange, Gray)	12-1 (Green)	148	0.575
AL58-42-L03*	AL58-60-L03*	16-2 (TPJ) (Purple, Pink) 12-2 (Yellow, Gray)	12-1 (Green)	148	0.575
AL58-42-L04*	AL58-60-L04*	16-2 (TPJ) (Purple, Pink) 12-2 (Red, White)	12-1 (Green)	148	0.575
AL58-42-L05*	AL58-60-L05*	16-2 (TPJ) (Purple, Pink) 12-2 (Blue, White)	12-1 (Green)	148	0.575

All dimensions and weights are subject to normal manufacturing tolerances.

Other conductor colors available by special order.

\*Non-stock items require lead time and minimum quantity order.

MC Luminary Cable is intended for use in non-shielded applications



