WHAT A BRIGHT IDEA!
In 2014, AFC was the first to commercialize Metal Clad (MC) Cable with both power and control circuits under one armor - MC Luminary. AFC is expanding our MC Luminary offering to include both an HCF version for patient care applications, as well as another industry first, a complete line of multi-zone lighting cable configurations.

**MC LUMINARY CABLES®**

**MC LUMINARY CABLE MULTIZONE**

**Product Highlights**

- Efficient - 1 multi-zone cable can replace up to 3 traditional luminary cables or 3 power and 3 control cables
- Productive - 1 cable with all the power and control conductors under one armor
- Secure - Hard wired lighting control system reduces the threat of intrusion
- Save energy - Reduce consumption with dimmable lighting
- Save money - Daylight harvesting dims lighting proportional to natural light
- California Title 24 friendly with control for up to 3 dimming zones
- Compliant with all applicable UL codes and standards
- Compatible with 0-10 volt DC solid state lighting control systems
- Digital signal compatible
<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>CONTROL CABLE</th>
<th>TRADE SIZE</th>
<th>PHASE</th>
<th>NEUTRAL</th>
<th>GROUND</th>
<th>APPROX. WEIGHT</th>
<th>APPROX. ARMOR O.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>18LC-44-500</td>
<td>(Purple, Gray) 1 TPJ Black Jacket</td>
<td>12-2 Black</td>
<td>12-1 White</td>
<td>12-1 Green</td>
<td>241</td>
<td>0.795</td>
<td></td>
</tr>
<tr>
<td>18LC-60-500</td>
<td>(Purple, Gray) 1 TPJ Red Jacket</td>
<td>Red</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18LC-44-501</td>
<td>(Purple, Gray) 1 TPJ Brown Jacket</td>
<td>12-2 Brown</td>
<td>12-1 Gray</td>
<td>12-1 Green</td>
<td>241</td>
<td>0.795</td>
<td></td>
</tr>
<tr>
<td>18LD-44-500</td>
<td>(Purple, Gray) 1 TPJ Orange Jacket</td>
<td>Orange</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18LD-60-500</td>
<td>(Purple, Gray) 1 TPJ Black Jacket</td>
<td>12-3 Black</td>
<td>12-1 White</td>
<td>12-1 Green</td>
<td>315</td>
<td>0.902</td>
<td></td>
</tr>
<tr>
<td>18LD-44-501</td>
<td>(Purple, Gray) 1 TPJ Red Jacket</td>
<td>Red</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18LD-60-501</td>
<td>(Purple, Gray) 1 TPJ Orange Jacket</td>
<td>Orange</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18LP-44-500</td>
<td>(Purple, Gray) 1 TPJ Black Jacket</td>
<td>12-2 Black</td>
<td>12-2 White w/Black</td>
<td>12-1 Green</td>
<td>271</td>
<td>0.833</td>
<td></td>
</tr>
<tr>
<td>18LP-60-500</td>
<td>(Purple, Gray) 1 TPJ Red Jacket</td>
<td>Red</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18LP-44-501</td>
<td>(Purple, Gray) 1 TPJ Brown Jacket</td>
<td>12-2 Brown</td>
<td>12-2 Gray w/Brown</td>
<td>12-1 Green</td>
<td>271</td>
<td>0.833</td>
<td></td>
</tr>
<tr>
<td>18LQ-44-500</td>
<td>(Purple, Gray) 1 TPJ Orange Jacket</td>
<td>Orange</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18LQ-60-500</td>
<td>(Purple, Gray) 1 TPJ Black Jacket</td>
<td>12-3 Black</td>
<td>12-3 White w/Black</td>
<td>12-1 Green</td>
<td>347</td>
<td>0.942</td>
<td></td>
</tr>
<tr>
<td>18LQ-44-501</td>
<td>(Purple, Gray) 1 TPJ Blue Jacket</td>
<td>Blue</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18LS-44-500</td>
<td>(Purple, Gray) 1 TPJ Yellow Jacket</td>
<td>Yellow</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18LS-60-500</td>
<td>(Purple, Gray) 1 TPJ Black Jacket</td>
<td>12-1 Black</td>
<td>12-1 White</td>
<td>12-1 Green</td>
<td>260</td>
<td>0.842</td>
<td></td>
</tr>
<tr>
<td>18LS-44-501</td>
<td>(Purple, Gray) 1 TPJ Red Jacket</td>
<td>Red</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18LS-60-501</td>
<td>(Purple, Gray) 1 TPJ Orange Jacket</td>
<td>Orange</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Other custom constructions available, also available with steel armor, subject to minimums and manufacturing lead-times; contact your AFC Representative for more information.

MC Luminary Cable® is intended for use in non shielded applications.

REFERENCES & RATINGS
- UL 66, 83, 1479, 1569, 1581, 2556, File Reference E80042
- NEC® 250.118, 300.22(C), 392, 396, 330, 501, 502, 503, 530, 504,505, 518, 520, 530, 645, 725
- 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
- Environmental Air-Handling Space Installation per NEC® 300.22(C)
- Power and/or lighting as well as signal and/or control conductors per NEC Section 725.136((1))
- Made in USA of US and/or imported materials

MC Luminary Cables® is intended for use in non shielded applications.
MC LUMINARY HCF LITE™ CABLES
Type MC-PCS Health Care Facilities (Aluminum)

ARMOR
Interlocked Aluminum Strip (Light green striped)

CONDUCTORS
Solid/Stranded Copper

CONDUCTOR INSULATION
THHN + Protective Polypropylene Cover (Power)
TFN (Control)

MAXIMUM TEMPERATURE RATING
90°C (Dry)

GROUNDING
Two grounding means - (1) Combined armor and full-sized aluminum ground conductor
(2) Full-sized green insulated copper grounding conductor
NEC® 250.118(10)(b)

NEUTRAL CONDUCTOR
White 120/208V
Gray 277/480V

CONTROL CABLES
16 AWG Solid TFN Twisted Blue jacketed pair (Purple/Gray)

REFERENCES & RATINGS
• UL 66, 83, 1479, 1569, 1581, 2556, File Reference E80042
• NEC® 330, 250.118, 300.22(C), 392, 396, 330, 501, 502, 503, 530, 504, 505, 517, 518, 520, 530, 645, 690.31(E), 725
• 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
• Environmental Air-Handling Space Installation per NEC® 300.22(C)
• Power and/or lighting as well as signal and/or control conductors per NEC Section 725.136(I)(1)
• Made in USA of US and/or imported materials
• U.S. Patent No. 8,088,997 & Patent Pending

MAXIMUM VOLTAGE RATING
600V
## MC LUMINARY® HCF™ LITE CABLES

**Type MC-PCS Health Care Facilities (Aluminum)**

### BENEFITS
- Approved for use in patient care areas per NEC 517.13
- May be surface mounted, fished and/or embedded in plaster
- Save up to 30% labor and installation costs compared to traditional wiring methods
- Parallel bonding/grounding conductor for faster termination

### PRODUCT CODE | TRADE SIZE | COPPER CONDUCTOR TYPE | GROUNDING CONDUCTOR AWG COLOR | LENGTH (FT) | APPROX. COIL WEIGHT | APPROX. REEL O.D.
|----------------|-------------|------------------------|-----------------------------|------------|---------------------|------------------|

#### MC LUMINARY® HCF CABLE - SOLID

| PRODUCT CODE | TRADE SIZE | COPPER CONDUCTOR TYPE | GROUNDING CONDUCTOR AWG COLOR | LENGTH (FT) | APPROX. COIL WEIGHT | APPROX. REEL O.D.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LH04-42-500</td>
<td>16-2 (1TPJ) (Purple, Gray) 12-2 (Black, White)</td>
<td>Stock</td>
<td>Solid</td>
<td>12 (Green)</td>
<td>10</td>
<td>250</td>
</tr>
<tr>
<td>LH04-42-504</td>
<td>16-2 (1TPJ) (Purple, Gray) 12-2 (Red, White)</td>
<td>Made to Order*</td>
<td>Solid</td>
<td>12 (Green)</td>
<td>10</td>
<td>250</td>
</tr>
<tr>
<td>LH04-42-505</td>
<td>16-2 (1TPJ) (Purple, Gray) 12-2 (Blue, White)</td>
<td>Made to Order*</td>
<td>Solid</td>
<td>12 (Green)</td>
<td>10</td>
<td>250</td>
</tr>
<tr>
<td>LH04-42-501</td>
<td>16-2 (1TPJ) (Purple, Gray) 12-2 (Brown, Gray)</td>
<td>Stock</td>
<td>Solid</td>
<td>12 (Green)</td>
<td>10</td>
<td>250</td>
</tr>
<tr>
<td>LH04-42-502</td>
<td>16-2 (1TPJ) (Purple, Gray) 12-2 (Orange, Gray)</td>
<td>Made to Order*</td>
<td>Solid</td>
<td>12 (Green)</td>
<td>10</td>
<td>250</td>
</tr>
<tr>
<td>LH04-42-503</td>
<td>16-2 (1TPJ) (Purple, Gray) 12-2 (Yellow, Gray)</td>
<td>Made to Order*</td>
<td>Solid</td>
<td>12 (Green)</td>
<td>10</td>
<td>250</td>
</tr>
<tr>
<td>LH05-42-500</td>
<td>16-2 (1TPJ) (Purple, Gray) 12-3 (Black, Red, White)</td>
<td>Stock</td>
<td>Solid</td>
<td>12 (Green)</td>
<td>10</td>
<td>250</td>
</tr>
<tr>
<td>LH05-42-501</td>
<td>16-2 (1TPJ) (Purple, Gray) 12-3 (Brown, Orange, Gray)</td>
<td>Made to Order*</td>
<td>Solid</td>
<td>12 (Green)</td>
<td>10</td>
<td>250</td>
</tr>
<tr>
<td>LH07-42-500</td>
<td>16-2 (1TPJ) (Purple, Gray) 10-2 (Black, White)</td>
<td>Stock</td>
<td>Solid</td>
<td>10 (Green)</td>
<td>8</td>
<td>250</td>
</tr>
<tr>
<td>LH07-42-501</td>
<td>16-2 (1TPJ) (Purple, Gray) 10-2 (Gray, Brown)</td>
<td>Made to Order*</td>
<td>Solid</td>
<td>10 (Green)</td>
<td>8</td>
<td>250</td>
</tr>
</tbody>
</table>

#### MC LUMINARY® HCF CABLE - STRANDED

| PRODUCT CODE | TRADE SIZE | COPPER CONDUCTOR TYPE | GROUNDING CONDUCTOR AWG COLOR | LENGTH (FT) | APPROX. COIL WEIGHT | APPROX. REEL O.D.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LH58-42-500</td>
<td>16-2 (1TPJ) (Purple, Gray) 12-2 (Black, White)</td>
<td>Stock</td>
<td>Stranded</td>
<td>12 (Green)</td>
<td>10</td>
<td>250</td>
</tr>
</tbody>
</table>

**Use with fitting listed and marked for use with MCI-A**

Other constructions available, also available with steel armor; subject to minimums and manufacturing lead-times; contact your AFC Representative for more information.

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

* Subject to minimums and manufacturing lead times
**MC LUMINARY CABLE®**

Type MC-PCS

**ARMOR**
Galvanized Interlocking Steel Strip (Blue armor) or Interlocking Aluminum Strip (Plain armor)

**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 Blue jacketed pair (Purple/Gray)

**MAXIMUM VOLTAGE RATING**
600V

**REFERENCES & RATINGS**
- UL 66, 83, 1479, 1569, 1581, 2556, File Reference E80042
- NEC® 250.118, 300.22(C), 392, 396, 330, 501, 502, 503, 530, 504, 505, 518, 520, 530, 645, 725
- 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
- Environmental Air-Handling Space Installation per NEC® 300.22(C)
- Power and/or lighting as well as signal and/or control conductors per NEC Section 725.136(I)(1)*
- Made in USA of US and/or imported materials

**MC LUMINARY CABLE®**

**PRODUCT CODE TRADE SIZE LENGTH (FT) APPROX. WEIGHT APPROX. ARMOR O.D.**

<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>TRADE SIZE</th>
<th>LENGTH (FT)</th>
<th>APPROX. WEIGHT</th>
<th>APPROX. ARMOR O.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC TUFF LUMINARY SOLID</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18BEB42T500 18BEB60T500</td>
<td>16-2 (1TPJ) Purple, Gray 12-2 Black, White, Green</td>
<td>250 1000</td>
<td>237.7</td>
<td>0.626</td>
</tr>
<tr>
<td>18BEB42T504 18BEB60T504</td>
<td>16-2 (1TPJ) Purple, Gray 12-2 Red, White, Green</td>
<td>250 1000</td>
<td>237.7</td>
<td>0.626</td>
</tr>
<tr>
<td>18BEB42T505 18BEB60T505</td>
<td>16-2 (1TPJ) Purple, Gray 12-2 Blue, White, Green</td>
<td>250 1000</td>
<td>237.7</td>
<td>0.626</td>
</tr>
<tr>
<td>18BEB42T501 18BEB60T501</td>
<td>16-2 (1TPJ) Purple, Gray 12-2 Brown, Gray, Green</td>
<td>250 1000</td>
<td>237.7</td>
<td>0.626</td>
</tr>
<tr>
<td>18BEB42T502 18BEB60T502</td>
<td>16-2 (1TPJ) Purple, Gray 12-2 Orange, Gray, Green</td>
<td>250 1000</td>
<td>237.7</td>
<td>0.626</td>
</tr>
<tr>
<td>18BEB42T503 18BEB60T503</td>
<td>16-2 (1TPJ) Purple, Gray 12-2 Yellow, Gray, Green</td>
<td>250 1000</td>
<td>237.7</td>
<td>0.626</td>
</tr>
<tr>
<td>18BMB42T507 18BMB60T507</td>
<td>16-2 (1TPJ) Purple, Gray 12-2 Purple, Gray, Green</td>
<td>250 1000</td>
<td>286.6</td>
<td>0.653</td>
</tr>
<tr>
<td>18BMB42T500 18BMB60T500</td>
<td>16-2 (1TPJ) Purple, Gray 12-3 Black, Red, White, Green</td>
<td>250 1000</td>
<td>286.6</td>
<td>0.653</td>
</tr>
<tr>
<td>18BMB42T501 18BMB60T501</td>
<td>16-2 (1TPJ) Purple, Gray 12-3 Brown, Orange, Gray, Green</td>
<td>250 1000</td>
<td>286.6</td>
<td>0.653</td>
</tr>
<tr>
<td>18BKB42T500 18BKB60T500</td>
<td>16-2 (1TPJ) Purple, Gray 10-2 Black, White, Green</td>
<td>250 1000</td>
<td>291.4</td>
<td>0.670</td>
</tr>
<tr>
<td>18BKB42T501 18BKB60T501</td>
<td>16-2 (1TPJ) Purple, Gray 10-2 Brown, Gray, Green</td>
<td>250 1000</td>
<td>291.4</td>
<td>0.670</td>
</tr>
<tr>
<td>MC LITE LUMINARY SOLID</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18BF-42-500 18BF-60-500</td>
<td>16-2 (1TPJ) Purple, Gray 12-2 Black, White, Green</td>
<td>250 1000</td>
<td>156.3</td>
<td>0.626</td>
</tr>
<tr>
<td>18BF-42-504 18BF-60-504</td>
<td>16-2 (1TPJ) Purple, Gray 12-2 Red, White, Green</td>
<td>250 1000</td>
<td>156.3</td>
<td>0.626</td>
</tr>
<tr>
<td>18BF-42-505 18BF-60-505</td>
<td>16-2 (1TPJ) Purple, Gray 12-2 Blue, White, Green</td>
<td>250 1000</td>
<td>156.3</td>
<td>0.626</td>
</tr>
<tr>
<td>18BF-42-501 18BF-60-501</td>
<td>16-2 (1TPJ) Purple, Gray 12-2 Brown, Gray, Green</td>
<td>250 1000</td>
<td>156.3</td>
<td>0.626</td>
</tr>
<tr>
<td>18BF-42-502 18BF-60-502</td>
<td>16-2 (1TPJ) Purple, Gray 12-2 Orange, Gray, Green</td>
<td>250 1000</td>
<td>156.3</td>
<td>0.626</td>
</tr>
<tr>
<td>18BF-42-503 18BF-60-503</td>
<td>16-2 (1TPJ) Purple, Gray 12-2 Yellow, Gray, Green</td>
<td>250 1000</td>
<td>156.3</td>
<td>0.626</td>
</tr>
<tr>
<td>18BG-42-500 18BG-60-500</td>
<td>16-2 (1TPJ) Purple, Gray 12-3 Black, Red, White, Green</td>
<td>250 1000</td>
<td>182.6</td>
<td>0.653</td>
</tr>
<tr>
<td>18BG-42-501 18BG-60-501</td>
<td>16-2 (1TPJ) Purple, Gray 12-3 Brown, Orange, Gray, Green</td>
<td>250 1000</td>
<td>182.6</td>
<td>0.653</td>
</tr>
<tr>
<td>18BH-42-500 18BH-60-500</td>
<td>16-2 (1TPJ) Purple, Gray 10-2 Black, White, Green</td>
<td>250 1000</td>
<td>201.7</td>
<td>0.670</td>
</tr>
<tr>
<td>18BH-42-501 18BH-60-501</td>
<td>16-2 (1TPJ) Purple, Gray 10-2 Brown, Gray, Green</td>
<td>250 1000</td>
<td>201.7</td>
<td>0.670</td>
</tr>
<tr>
<td>MC LITE LUMINARY STRANDED (16-2 SOLID)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18SF-42-500 18SF-60-500</td>
<td>16-2 (1TPJ) Purple, Gray 12-2 Black, White, Green</td>
<td>250 1000</td>
<td>159.2</td>
<td>0.641</td>
</tr>
<tr>
<td>18SF-42-501 18SF-60-501</td>
<td>16-2 (1TPJ) Purple, Gray 12-2 Brown, Gray, Green</td>
<td>250 1000</td>
<td>159.2</td>
<td>0.641</td>
</tr>
<tr>
<td>18SI-42-500 18SI-60-500</td>
<td>16-2 (1TPJ) Purple, Gray 12-3 Black, Red, White, Green</td>
<td>250 1000</td>
<td>187.9</td>
<td>0.666</td>
</tr>
<tr>
<td>18SI-42-501 18SI-60-501</td>
<td>16-2 (1TPJ) Purple, Gray 12-3 Brown, Orange, Gray, Green</td>
<td>250 1000</td>
<td>187.9</td>
<td>0.666</td>
</tr>
</tbody>
</table>

*Other custom constructions available subject to minimums and manufacturing lead-times; contact your AFC Representative for more information.

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

*All cables manufactured after Jan 1, 2015

**800.757.6996**
**MC LUMINARY® PVC JACKETED CABLE**

*U.S. Patent Pending*

**Type**: MC-PCS

**ARMOR**
Interlocking Steel Strip with PVC jacket

**JACKET COLOR**
Charcoal Gray

**CONDUCTORS**
Solid Copper

**CONDUCTOR INSULATION**
THHN (Power)
TFN (Control)

**MAXIMUM TEMPERATURE RATING**
90°C (Dry); 75°C (Wet)

**NEUTRAL CONDUCTOR**
White 120/208V
Gray 277/480V

**CONTROL CABLES**
16 AWG Solid TFN Twisted Blue jacketed pair (Purple/Gray)

**MAXIMUM VOLTAGE RATING**
600V

---

**REFERENCES & RATINGS**

- UL 66, 83, 1569, 1581, 2556, File Reference E80042
- NEC® 250.118, 392, 396, 330, 501, 502, 503, 530, 504, 505, 518, 520, 530, 645, 725
- UL listed for direct burial in earth or concrete encasement
- Listed for -40°C low temperature use
- UL1569, 70,000 BTU and FT4 vertical tray flame listed
- Sunlight and oil resistant with direct plow-in capability
- Save up to 30% labor and installation costs
- Meets all applicable OSHA and HUD Requirements
- Cable Tray Rated, install per NEC®
- Power and/or lighting as well as signal and/or control conductors per NEC Section 725.136(I)(1)
- Made in USA of US and/or imported materials

---

<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>TRADE SIZE</th>
<th>LENGTH (FT)</th>
<th>APPROX. WEIGHT</th>
<th>APPROX. ARMOR O.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>COIL REEL</td>
<td>TRADE SIZE</td>
<td>COIL</td>
<td>REEL</td>
</tr>
<tr>
<td>LI04-42-500</td>
<td>LI04-60-500</td>
<td>16-2 BLUE JACKET (1TPJ) Purple Gray 12-2 Black White Green</td>
<td>250</td>
<td>1000</td>
</tr>
<tr>
<td>LI04-42-501</td>
<td>LI04-60-501</td>
<td>16-2 BLUE JACKET (1TPJ) Purple Gray 12-2 Brown Gray Green</td>
<td>250</td>
<td>1000</td>
</tr>
<tr>
<td>LI04-42-502</td>
<td>LI04-60-502</td>
<td>16-2 BLUE JACKET (1TPJ) Purple Gray 12-2 Orange Gray Green *</td>
<td>250</td>
<td>1000</td>
</tr>
<tr>
<td>LI04-42-503</td>
<td>LI04-60-503</td>
<td>16-2 BLUE JACKET (1TPJ) Purple Gray 12-2 Yellow Gray Green *</td>
<td>250</td>
<td>1000</td>
</tr>
<tr>
<td>LI04-42-504</td>
<td>LI04-60-504</td>
<td>16-2 BLUE JACKET (1TPJ) Purple Gray 12-2 Red White Green *</td>
<td>250</td>
<td>1000</td>
</tr>
<tr>
<td>LI04-42-505</td>
<td>LI04-60-505</td>
<td>16-2 BLUE JACKET (1TPJ) Purple Gray 12-2 Blue White Green *</td>
<td>250</td>
<td>1000</td>
</tr>
<tr>
<td>LI05-42-500</td>
<td>LI05-60-500</td>
<td>16-2 BLUE JACKET (1TPJ) Purple Gray 12-3 Black Red White Green</td>
<td>250</td>
<td>1000</td>
</tr>
<tr>
<td>LI05-42-501</td>
<td>LI05-60-501</td>
<td>16-2 BLUE JACKET (1TPJ) Purple Gray 12-3 Brown Orange Gray Green</td>
<td>250</td>
<td>1000</td>
</tr>
<tr>
<td>LI07-42-500</td>
<td>LI07-60-500</td>
<td>16-2 BLUE JACKET (1TPJ) Purple Gray 10-2 Black White Green *</td>
<td>250</td>
<td>1000</td>
</tr>
</tbody>
</table>

Recommend AFC Fittings
AFC-596-U Uninsulated Trade Size 1/2”
AFC-596-I Insulated Trade Size 1/2”
*Made to order, subject to minimums and lead times
For samples of MC Luminary Cable® products, go to afcweb.com/luminary-samples