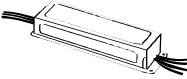






STRIPS AND INDUSTRIALS

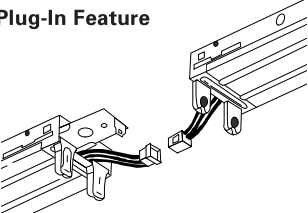
ELECTRICAL	DESIGNATION	DESCRIPTION							
Ballasts  (Other ballast options available, consult Pre Sales Technical Support.)	LE3 LEOC8 Z DIM Electronic	Energy Saving Magnetic Energy Saving Magnetic (T8 Lamp only) 0° Cold Weather Dimming Electronic Generic Electronic Ballast (For specific Electronic Ballast specify brand and Catalog number) EB Ballast total harmonic distortion < 20% TEB Ballast total harmonic distortion < 10%							
	<table border="0"> <tr> <td style="text-align: center;">EB</td> <td style="text-align: center;">TEB</td> </tr> <tr> <td style="text-align: center;"> <table border="0"> <tr> <td style="text-align: center;">No. of Ballasts 1 or 2</td> <td style="text-align: center;">Lamp Size 2=T12 8=T8 5=BiaxT5 T=Linear T5</td> </tr> </table> </td> <td style="text-align: center;"> <table border="0"> <tr> <td style="text-align: center;">Lamp Size 8=T8 5=Biax T5</td> <td style="text-align: center;">No. of Ballasts 1 or 2</td> </tr> </table> </td> </tr> </table>	EB	TEB	<table border="0"> <tr> <td style="text-align: center;">No. of Ballasts 1 or 2</td> <td style="text-align: center;">Lamp Size 2=T12 8=T8 5=BiaxT5 T=Linear T5</td> </tr> </table>	No. of Ballasts 1 or 2	Lamp Size 2=T12 8=T8 5=BiaxT5 T=Linear T5	<table border="0"> <tr> <td style="text-align: center;">Lamp Size 8=T8 5=Biax T5</td> <td style="text-align: center;">No. of Ballasts 1 or 2</td> </tr> </table>	Lamp Size 8=T8 5=Biax T5	No. of Ballasts 1 or 2
EB	TEB								
<table border="0"> <tr> <td style="text-align: center;">No. of Ballasts 1 or 2</td> <td style="text-align: center;">Lamp Size 2=T12 8=T8 5=BiaxT5 T=Linear T5</td> </tr> </table>	No. of Ballasts 1 or 2	Lamp Size 2=T12 8=T8 5=BiaxT5 T=Linear T5	<table border="0"> <tr> <td style="text-align: center;">Lamp Size 8=T8 5=Biax T5</td> <td style="text-align: center;">No. of Ballasts 1 or 2</td> </tr> </table>	Lamp Size 8=T8 5=Biax T5	No. of Ballasts 1 or 2				
No. of Ballasts 1 or 2	Lamp Size 2=T12 8=T8 5=BiaxT5 T=Linear T5								
Lamp Size 8=T8 5=Biax T5	No. of Ballasts 1 or 2								
Emergency Lighting 	EL4 2'-4' RS, SL, and Compact EL8 2'-8' RS, SL, HO, VHO & Compact	Self-contained, operates one lamp at emergency levels for 90 minutes upon power loss (120V or 277V). Luminaire will be labeled "For Dry Locations Only." Self-contained, operates one lamp at emergency levels for 90 minutes (6'-8') or 120 min. (2'-4') upon power loss (120V or 277V). Luminaire will be labeled "For Dry Locations Only." For Damp Locations see notes. ³							
	Fusing (Internal or External) 	GL GM	Single Element Fuse Double Element Fuse						
Radio Interference Suppressor 	89G-635 (Suppressor-GE) RIF-1 (Suppressor-Advance)	Inductive capacitor circuit to minimize interference from line radiation or feedback.							

WIRING

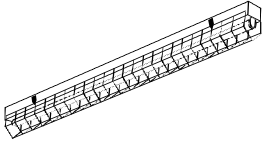
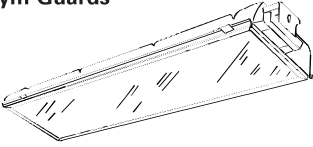
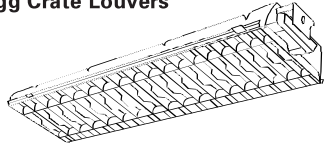
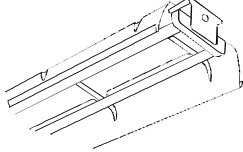
Cord and Plugs 	6-3/18SJT-C&P-515P (120V)	SAMPLE NUMBER: 6-3/18SJT-C&P-515P <table border="1"> <tr> <td>Length 6=6ft (standard)</td> <td>Insulation Type SJT (standard)</td> <td>Plug Type Leave Blank= Straight Blade L=Twist Lock</td> <td>Amp Rating 15 20</td> </tr> <tr> <td>Conductors 3/ (standard)</td> <td>Cord/Plug C & P</td> <td colspan="2">P=Plug</td> </tr> <tr> <td>Wire Gauge 18 (standard)</td> <td colspan="3">Voltage 5=120V 7=277V</td> </tr> </table>	Length 6=6ft (standard)	Insulation Type SJT (standard)	Plug Type Leave Blank= Straight Blade L=Twist Lock	Amp Rating 15 20	Conductors 3/ (standard)	Cord/Plug C & P	P=Plug		Wire Gauge 18 (standard)	Voltage 5=120V 7=277V			Grounded cord sets. 6' Long, 18 Gauge, 3 Wire. Cord set wired to fixture. Standard molded polarized plug. (Twist lock plug available/ specify L515P or L715P)
	Length 6=6ft (standard)		Insulation Type SJT (standard)	Plug Type Leave Blank= Straight Blade L=Twist Lock	Amp Rating 15 20										
Conductors 3/ (standard)	Cord/Plug C & P	P=Plug													
Wire Gauge 18 (standard)	Voltage 5=120V 7=277V														
6-3/18SJT-C&P-715P (277V)															

Tandem In-Line Wiring 	TILW	Tandem in-line wired strip or industrial fixture sections are applied in pairs (Two eight or four foot sections) See Tandem In-Line Wiring Page or consult the factory for additional ordering information.
---	-------------	---

Modular Wiring Systems (MWS) 	Component wiring system, provides cost and labor saving alternative to conventional hardwiring. Uses interchangeable modular components. Offers portability and versatility in lighting configurations. (See MWS Section for additional ordering information.)
---	--

Plug-In Feature 	PI-1 CPI-2 CPI-3 (Consult PI Option page or Pre Sales Technical Support for additional ordering information)	Each fixture assembly is equipped with two factory installed polarized nylon plug-in connectors. Ballast leads and branch circuit wiring are connected to plug-in connectors at factory. Alternating male and female connectors complete circuit from one fixture to another when fixture plug-in connectors are joined.
--	--	--

NOTES: ¹Items listed are the major options and accessories available on Metalux Strips and Industrial Fixtures. ²Additional options and accessories are available. ³Consult Pre Sales Technical Support for additional information.

REFLECTORS AND SHIELDING	DESIGNATION	DESCRIPTION
Wire Guards 	WG/SN-4FT-U (SN) WG/SS-4FT-U (SS, STN) WG/IC-4FT-U (IA, IC) WG/DI-4FT-U (DI, DIM, DIVM, EIM, EIVM) WG/STM-4FT-U (STM) WG/STW-4FT-U (STW)	Baked white enamel finish. 14 gauge wire
Gym Guards 	Gym Guard GG-DI (Wire Gym Guard) WG/PA-4FT (Wire Gym Guard/Acrylic Lens) DI-RS-AW/FRM (use with Rapid Start lamps), DI-SL-AW/FRM (use with Slimline and HO lamps) (Steel Frame/Acrylic Lens)	Baked white enamel finish. 11 gauge wire. Steel frame to support optional shielding. (Use with DI, DIM, DIVM)
Egg Crate Louvers 	MECL-DI/RS-49-3/4-U MECL-DI/RS-99-1/2-U MECL-DI/SL-48-U MECL-DI/SL-96-U	Baked white enamel finish. Sturdy cold rolled steel construction. 32° parallel shielding. (Use with DI, DIM, DIVM)
Optional Reflector Finishes 	POR (Porcelain) POX (Porlux) SS (SilverLining) SR (SilverLining)	Durable/Performance industrial reflector finishes. Available on DI, DIM, DIVM, EI, EIM and EIVM Series (Porcelain not available on IA/IC Series). A silver coating applied to commercial bright, code gauge prime cold rolled steel. (SN and SS) A silver coating applied to commercial bright, code gauge prime cold rolled steel. (STN and STW)

Items listed are the major options and accessories available on Metalux Strips and Industrial Fixtures. Additional options and accessories are available. Consult Pre Sales Technical Support for additional information.