

## LINEAR FLEX FIXTURE + CONNECTOR PRODUCT ORDER CODE

INPUT CONNECTOR				FIXTURE												OUTPUT CONNECTOR		
x	х	х	х	х	Х	х	х	х	x	х	х	xx	x	х	Х	х	x	
CONNECTOR TYPE	ORIENTATION + TYPE	CABLE LENGTH (LEAD WIRE)	SERIES	MATERIAL	PROFILE	BENDING	JACKET/BASE + LENS COLOR	COLOR FUNCTION	COLOR	CHIP + CRI	POWER W/FT	VOLTAGE/ CIRCUIT TYPE*	ORDER (CUTTING) LENGTH	PROFILE (PRODUCT) SPECIFIC	CONNECTOR TYPE	ORIENTATION + TYPE	CABLE LENGTH (LEAD WIRE)	
	TYPE  A = END EXIT  B = BOTTOM EXIT  C = SIDE LEFT EXIT  D = SIDE RIGHT EXIT  E = END JUMPER  F = BOTTOM JUMPER  G = SIDE JUMPER  H = POWER T-FEED  I = END CAP  J = END EXIT EXTENSIBLE		V = VIVID	MATERIAL  1 = SILICONE  2 = PVC	PROFILE  A = BASIC  B = CONTOUR  C = S160  D = S270  E = WAVE MINI  F = WAVE  G = WAVE XL  H = WAVE 320  I = LIGHTSTRIP  J = LIGHTSTRIP  XL  K = C12  L = ORBIT WAVE	BENDING  1 = SIDE  2 = TOP  3 = MULTI		FUNCTION  1 = STATIC  2 = TUNABLE WHITE PWM  3 = RGB PWM  4 = RGBW PWM  5 = SPI-PIXEL  6 = SPI-PIXEL- RGBW  7 = DIRECT DMX-PIXEL  8 = DIRECT DMX-PIXEL- RGBW  9 = DIM TO WARM	A = AMBER B = BLUE C = GREEN D = YELLOW E = RED F = ORANGE G = 2100K H = 2200K 3 = 2400K I = 2500K K = 2600K J = 2700K	1 = EPISTAR SMD LED  2 = EPISTAR SMD LED + CRI80  3 = EPISTAR SMD LED + CRI90  4 = EPISTAR SMD LED + CRI95  5 = NICHIA SMD LED  6 = NICHIA SMD LED  + CRI80  7 = DOM LED CHIP  8 = DOM LED + CRI80  9 = PRO LED CHIP	A = 1.07W/ft (3.5W/m) B = 1.37W/ft (4.5W/m) C = 1.82W/ft (6W/m) D = 2.43W/ft (8W/m) E = 2.74W/ft (9W/m) F = 3.05W/ft (10W/m) G = 3.66W/ft (12W/m) H = 5.48W/ft (18W/m)	CIRCUIT TYPE*  1V = 5V DC  2V = 12V DC / CV (CONSTANT VOLTAGE)  3V = 24V DC / CV (CONSTANT VOLTAGE)  4V = 48V DC / CV (CONSTANT VOLTAGE)  1A = 12V AC  2A = 120V AC  3A = 230V AC  1C = 12V DC / CC (CONSTANT CURRENT)  2C = 24V DC / CC (CONSTANT CURRENT)	LENGTH  A = 0.73in (18.5mm)  B = 1.64in (41.7mm)  C = 1.97in (50mm)  D = 2.19in (55.6mm)  E = 0.66in (16.7mm)  L = 2.46in (62.5mm)  F = 3.28in (83.3mm)  G = 3.94in (100mm)  H = 4.92in (125mm)			TYPE  A = END EXIT  B = BOTTOM EXIT  C = SIDE LEFT EXIT  D = SIDE RIGHT EXIT  E = END JUMPER  F = BOTTOM JUMPER  G = SIDE JUMPER  H = POWER T-FEED  I = END CAP  J = END EXIT EXTENSIBLE  K = SIDE EXIT		
9 = DIY SUBMERSIBLE X = CUSTOM	K = SIDE EXIT EXTENSIBLE  M = BOTTOM EXIT EXTENSIBLE  N = END EXIT NON-EXTENSIBLE  O = SIDE EXIT NON-EXTENSIBLE  Q = BOTTOM EXIT NON-EXTENSIBLE  R = TOP EXIT  S = MIDDLE CONNECTOR  T = JUMPER INPUT  U = T-FEED INPUT  V = MIDDLE CONNECTOR INPUT  Y = EXTENSIBLE  02 EXIT + FEMALE SCREW LOCK  X = CUSTOM		O = AQUA NEON HIGH OUTPUT		M = ORBIT LS (LIGHT STRIP) N = ORBIT GX (GRAZER)		N = TRANSPARENT + TRANSPARENT (LIGHT STRIP STANDARD)  T = WHITE + TRANSPARENT  A = BLACK + TRANSPARENT  E = WHITE JACKET/ BLACK BASE + DIFFUSED  P = OPAL + DIFFUSED-  X = CUSTOM	X = CUSTOM	L = 3000K M = 3500K N = 4000K Z = 4200K O = 4500K P = 5000K Q = 5700K R = 6500K S = RBG T = 1800K~3000K U = 2200K~5700K V = 2200K~6500K M = 2500K~5500K 2 = 2700K~6500K 3 = 2400K 4 = 2700K~5700K 5 = PINK 6 = 2000K 7 = 2700K~6000K X = CUSTOM	0 = PRO LED CHIP + CRI80  A = PRO LED CHIP + CRI90  X = CUSTOM	I = 4.57W/ft (15W/m) J = 5.02W/ft (16.5W/m) K = 2.19W/ft (7.2W/m) L = 6.71W/ft (22W/m) M = 1.22W/ft (4W/m) N = 7.31W/ft (24W/m) O = 1.98W/ft (6.5W/m) Q = 1.10W/ft (3.6W/m) R = 1.52W/ft (5W/m) X = CUSTOM	3C = 48V DC / CC (CONSTANT CURRENT)  X = CUSTOM  Note: *The Constant Current (CC) Integrated Circuit extends max run length. Do not use a CC power supply, as it may cause damage.	I = 6.56in (166.7mm)  N = 7.87in (200mm)  J = 9.84in (250mm)  M = 19.7in (500.38mm)  K = 39.37in (1000mm)  O = 0.47in (11.9mm)  P = 0.82in (20.8mm)  R = 0.56in (14.28mm)  T = 2.81in (71.4mm)  S = 1.79in (45.5mm)  U = 1.40in (35.7mm)  V = 2.00in (50.8mm)  X = CUSTOM		9 = DIY SUBMERSIBLE X = CUSTOM	EXTENSIBLE  M = BOTTOM EXIT EXTENSIBLE  N = END EXIT NON-EXTENSIBLE  O = SIDE EXIT NON-EXTENSIBLE  Q = BOTTOM EXIT NON-EXTENSIBLE  R = TOP EXIT  S = MIDDLE CONNECTOR  T = JUMPER INPUT  V = MIDDLE CONNECTOR INPUT  Y = EXTENSIBLE  02 EXIT + FEMALE SCREW LOCK  X = CUSTOM		

