



# TRAXON Go<sup>+</sup>

## Linear Go Maxi DC White



Project: \_\_\_\_\_

Type: \_\_\_\_\_



IP66



COAST



DMX 512



ANSI 3G



IK07

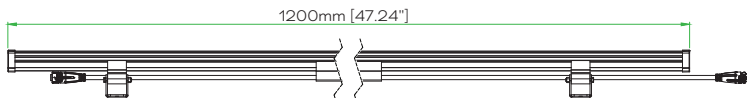
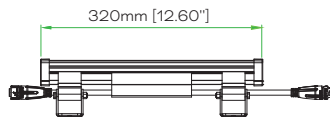
The Traxon Linear Go Maxi DC is a DC line powered exterior luminaire used to distinguish facades, walls, and architectural landmarks with a powerful, even color wash effect. Linear Go's high-value design features efficient electrical and optical systems, making it ideal for budget-conscious projects.

### Features

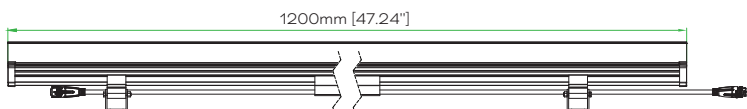
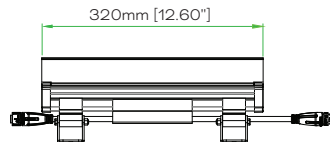
- DMX control
- Easy installation and maintenance

### Dimensions

#### Without Glare Shield



#### With Glare Shield



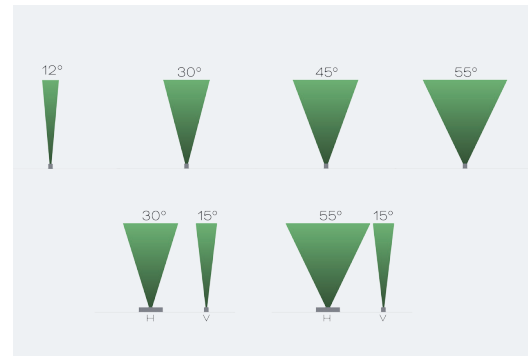
### Technologies

- Manual-Addressing with TX Addresser

### Color Options



### Beam Angle



### Finish



Traxon Signature Gray: RAL7005

### Product Specifications

Linear Go Maxi DC White		
Model	320mm / 12.6"	1200mm / 47.2"
Light Source	White LED	
Color Range	White 2700K, 3000K, 4000K, 5700K, 6500K	
LED Quantity	8pcs	32pcs
Luminous Flux	White 4000K: 1020 lm (30°)	White 4000K: 4080 lm (30°)
Efficacy	White 4000K: 85 lm/W (full on 30°)	
Beam Angles	12°, 30°, 45°, 55°, 30° x 15°, 55° x 15°	
Pixel Configuration	1 Pixel per fixture	
Lens	Glass	
Housing	Aluminum	
Housing Finish Options	Traxon Signature Gray (RAL7005)	
Adjustment Options	-70° to +70°	
Mounting	Mounting Bracket	
Dimensions (Without Glare Shield) (L x W x H, Mounting Bracket included)	320mm x 61mm x 82mm 12.6" x 2.4" x 3.2"	1200mm x 61mm x 82mm 47.2" x 2.4" x 3.2"
Dimensions (With Glare Shield) (L x W x H, Mounting Bracket included)	320mm x 61mm x 123mm 12.6" x 2.4" x 4.8"	1200mm x 61mm x 123mm 47.2" x 2.4" x 4.8"
Weight (Without Glare Shield)	1.1kg / 2.4lbs	3.3kg / 7.3lbs
Weight (With Glare Shield)	1.2kg / 2.6lbs	3.7kg / 8.2lbs
Regulatory Listing & Safety Approval	cETLus, FCC, ANSI C136.31-3G	
Operating Temperature	-30°C to +50°C (-22°F to +122°F)	
Minimum Starting Temperature	-20°C (-4°F)	
Storage Temperature	-40°C to +80°C (-40°F to +176°F)	
Environment	Outdoor, IP66, IK07, Coastal Environment (ASTM B117-16)	
Humidity	85%, non-condensing	

### Electrical Specifications

Input Voltage	24V DC	
Power Consumption	12W	48W
Lumen Maintenance	L70 50000hrs @ 25°C	

### System Specifications

Power Supply	LED Engine 24V (Class 2)	
Control	DMX 512	
Addressing Options	Manual-Addressing with TX Addresser	
Chipset	MR DMX05	

**LED CHARACTERISTICS** Because LEDs are semiconductor devices, their performances are subject to inherent variability commonly found in semiconductor industry. To improve consistency in performance across the same product, LED manufacturers "sort" LEDs into bins according to different preset parameters, such as forward driving voltage, illumination, etc. Whereas binning is a sorting function, it is not a correction process. Inherent variability in the manufacturing process results always in different binning distributions according to different production lots. Traxon uses automatically binned LEDs on its products, thereby minimizing output variations within the model range.

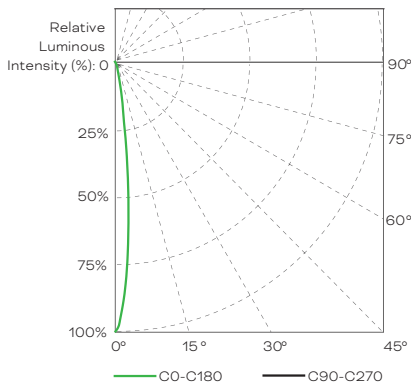
As with all electronic devices, LED output degrades over time – a term called lumen depreciation. This also explains why it is nearly impossible to expect photometric performances of two LED products with different service life spans to be the same. The rate of LED degrade is a complicate function of many factors such as operating efficiency, duration of continuous operation, and more significantly, environmental conditions (ambient temperature for example). If allowed working under optimal operating temperature range and with good ventilation, LED devices enjoy long service lives over conventional light sources. When using/installing LED devices, care should be taken to ensure that the devices will operate within the operating conditions specified in respective product literature.

Lumen measurement complies with LM-79-08 standard.  
Lumen maintenance is calculated based on LM-80 compliant measurement.

### Source Specifications

Source	White LED
Optics	12°

### Candela Distribution



### Light Output

	Color	Luminous Flux (lm)	Center Intensity (cd)	Efficacy (lm/W)
320mm / 12.6"	3000K	960	15360	80
	4000K	1020	16320	85
1200mm / 47.2"	3000K	3840	61440	80
	4000K	4080	65280	85

### Illuminance at a Distance

	Center Beam LUX/km	Beam Width	
0.5m	46926	0.10m / 0.33'	1.6'
1m	11732	0.20m / 0.66'	3.3'
1.5m	5214	0.30m / 0.98'	4.9'
2.0m	2933	0.41m / 1.35'	6.6'
2.5m	1877	0.51m / 1.67'	8.2'
3m	1304	0.61m / 2.00'	9.8'

● Horiz.Spread: 11.6°

For Foot-candle divide by 10.7

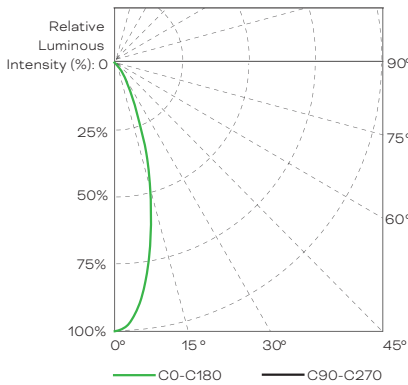
IES and LDT files are available for download from the Traxon website.

Color	Distance	320mm / 12.6"		1200mm / 47.2"	
		Illuminance		Illuminance	
		LUX	FC	LUX	FC
3000K	0.5m / 1.6'	45048.96	4210.18	180195.84	16840.73
	1m / 3.3'	11262.72	1052.59	45050.88	4210.36
	1.5m / 4.9'	5005.44	467.80	20021.76	1871.19
	2m / 6.6'	2815.68	263.15	11262.72	1052.59
	2.5m / 8.2'	1801.92	168.40	7207.68	673.61
	3m / 9.8'	1251.84	116.99	5007.36	467.98
4000K	0.5m / 1.6'	47864.52	4473.32	191458.08	17893.28
	1m / 3.3'	11966.64	1118.38	47866.56	4473.51
	1.5m / 4.9'	5318.28	497.04	21273.12	1988.14
	2m / 6.6'	2991.66	279.59	11966.64	1118.38
	2.5m / 8.2'	1914.54	178.93	7658.16	715.72
	3m / 9.8'	1330.08	124.31	5320.32	497.23

### Source Specifications

Source	White LED
Optics	30°

### Candela Distribution



### Light Output

	Color	Luminous Flux (lm)	Center Intensity (cd)	Efficacy (lm/W)
320mm / 12.6"	3000K	960	2026	80
	4000K	1020	2153	85
1200mm / 47.2"	3000K	3840	8105	80
	4000K	4080	8611	85

### Illuminance at a Distance

	Center Beam LUX/klm	Beam Width	
0.5m	9876	0.28m / 0.92'	1.6'
1m	2469	0.57m / 1.87'	3.3'
1.5m	1097	0.85m / 2.79'	4.9'
2.0m	617	1.13m / 3.71'	6.6'
2.5m	395	1.41m / 4.63'	8.2'
3m	274	1.70m / 5.58'	9.8'

For Foot-candle divide by 10.7

● Horiz. Spread: 31.6°

IES and LDT files are available for download from the Traxon website.

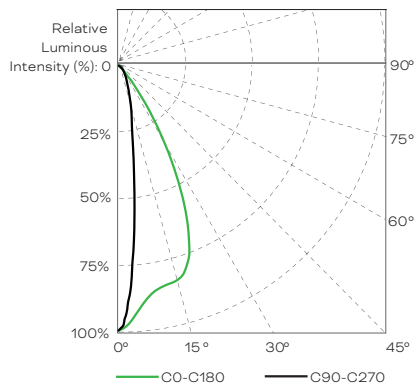
Color	Distance	320mm / 12.6"		1200mm / 47.2"	
		Illuminance		Illuminance	
		LUX	FC	LUX	FC
3000K	0.5m / 1.6'	9480.96	886.07	37923.84	3544.28
	1m / 3.3'	2370.24	221.52	9480.96	886.07
	1.5m / 4.9'	1053.12	98.42	4212.48	393.69
	2m / 6.6'	592.32	55.36	2369.28	221.43
	2.5m / 8.2'	379.20	35.44	1516.80	141.76
	3m / 9.8'	263.04	24.58	1052.16	98.33
4000K	0.5m / 1.6'	10073.52	941.45	40294.08	3765.80
	1m / 3.3'	2518.38	235.36	10073.52	941.45
	1.5m / 4.9'	1118.94	104.57	4475.76	418.30
	2m / 6.6'	629.34	58.82	2517.36	235.27
	2.5m / 8.2'	402.90	37.65	1611.60	150.62
	3m / 9.8'	279.48	26.12	1117.92	104.48

### Source Specifications

Source	White LED	
Optics	55° x 15°	

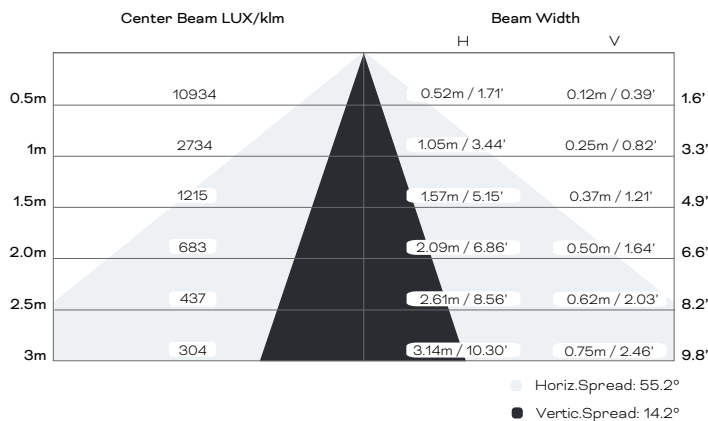
### Candela Distribution

### Light Output



	Color	Luminous Flux (lm)	Center Intensity (cd)	Efficacy (lm/W)
320mm / 12.6"	3000K	840	2386	70
	4000K	900	2556	75
1200mm / 47.2"	3000K	3360	9542	70
	4000K	3600	10224	75

### Illuminance at a Distance

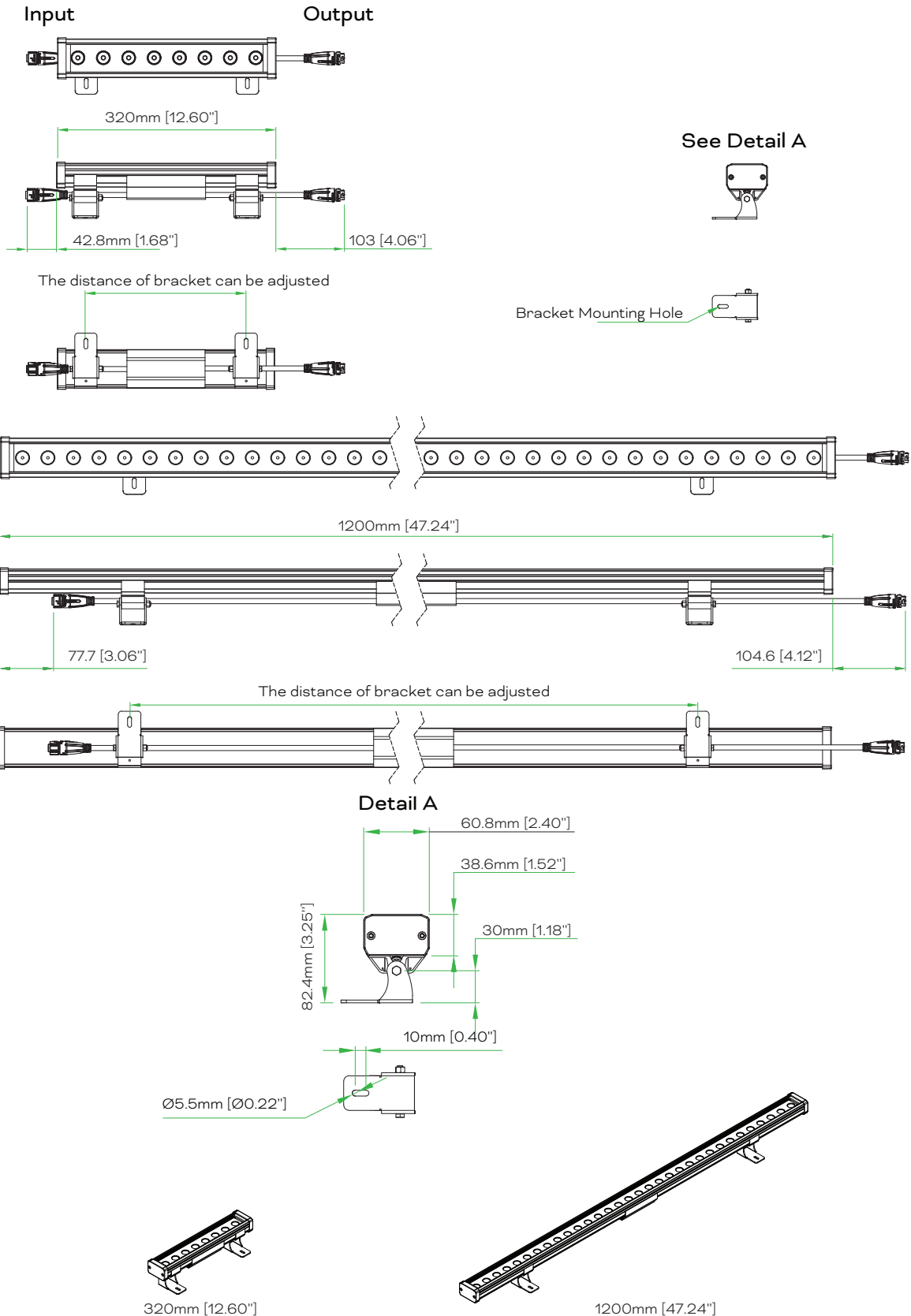


For Foot-candle divide by 10.7

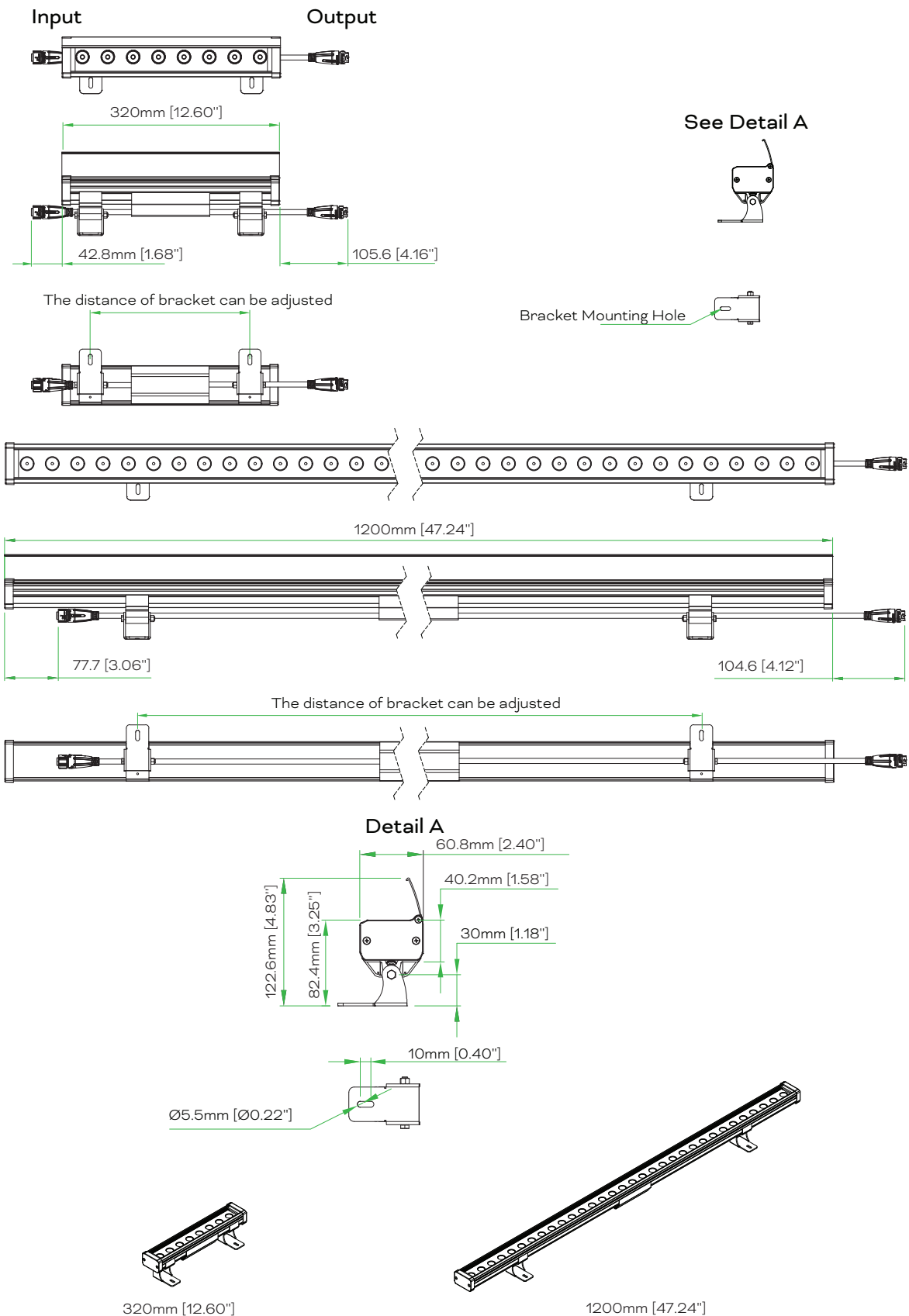
IES and LDT files are available for download from the Traxon website.

Color	Distance	320mm / 12.6"		1200mm / 47.2"	
		Illuminance		Illuminance	
		LUX	FC	LUX	FC
3000K	0.5m / 1.6'	9184.56	858.37	36738.24	3433.48
	1m / 3.3'	2296.56	214.63	9186.24	858.53
	1.5m / 4.9'	1020.60	95.38	4082.40	381.53
	2m / 6.6'	573.72	53.62	2294.88	214.47
	2.5m / 8.2'	367.08	34.31	1468.32	137.23
	3m / 9.8'	255.36	23.87	1021.44	95.46
4000K	0.5m / 1.6'	9840.60	919.68	39362.40	3678.73
	1m / 3.3'	2460.60	229.96	9842.40	919.85
	1.5m / 4.9'	1093.50	102.20	4374.00	408.79
	2m / 6.6'	614.70	57.45	2458.80	229.79
	2.5m / 8.2'	393.30	36.76	1573.20	147.03
	3m / 9.8'	273.60	25.57	1094.40	102.28

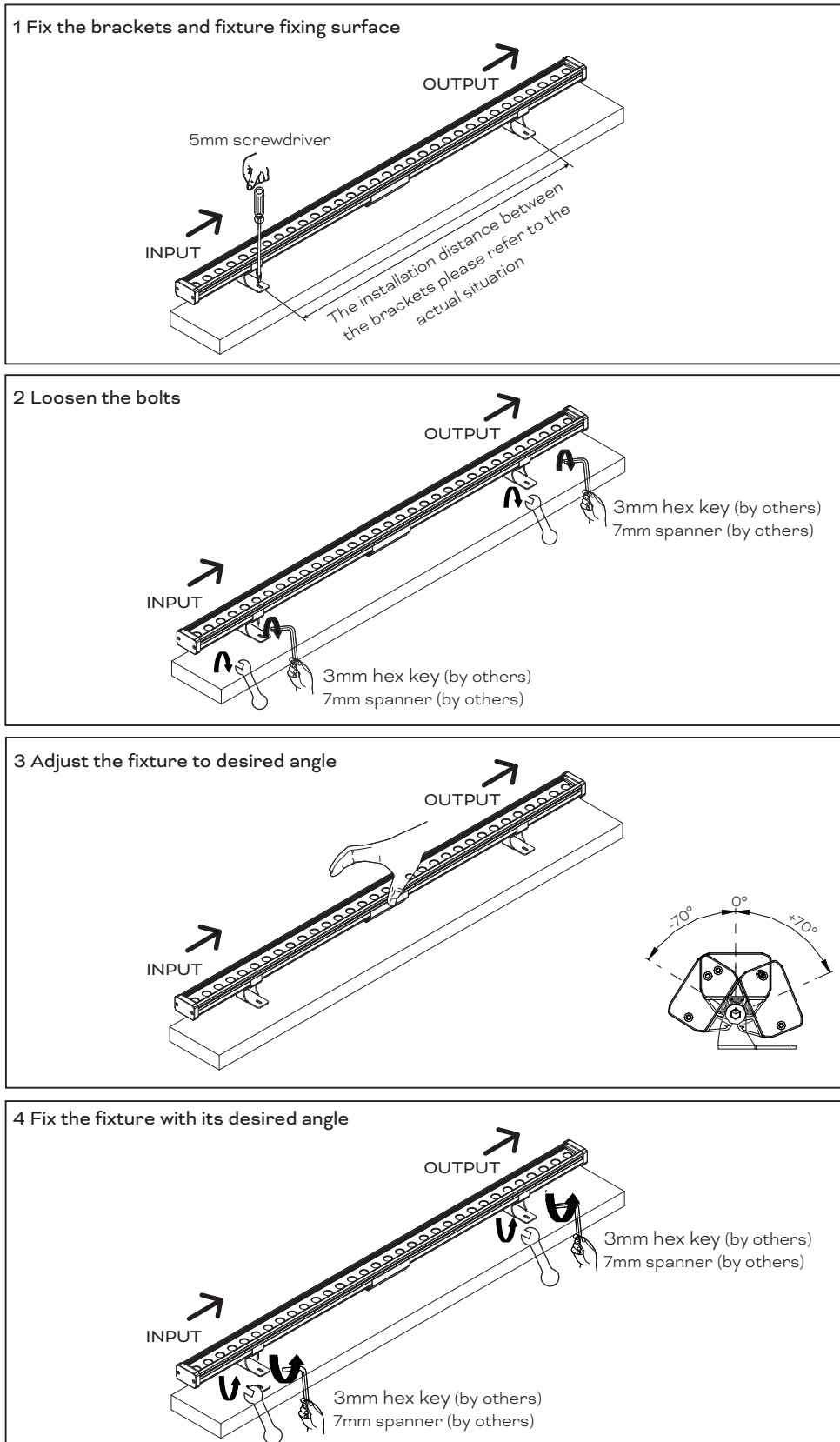
### Fixture Dimensions (Without Glare Shield)



### Fixture Dimensions (With Glare Shield)

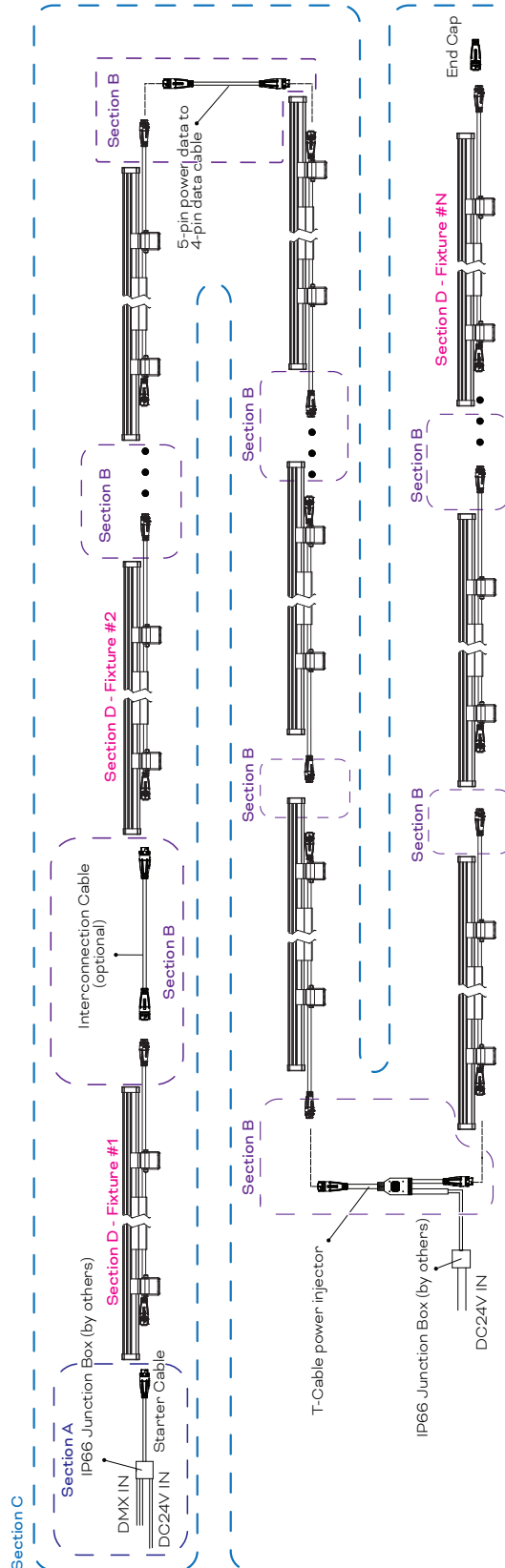


### Bracket Mounting





### T-cable Wiring

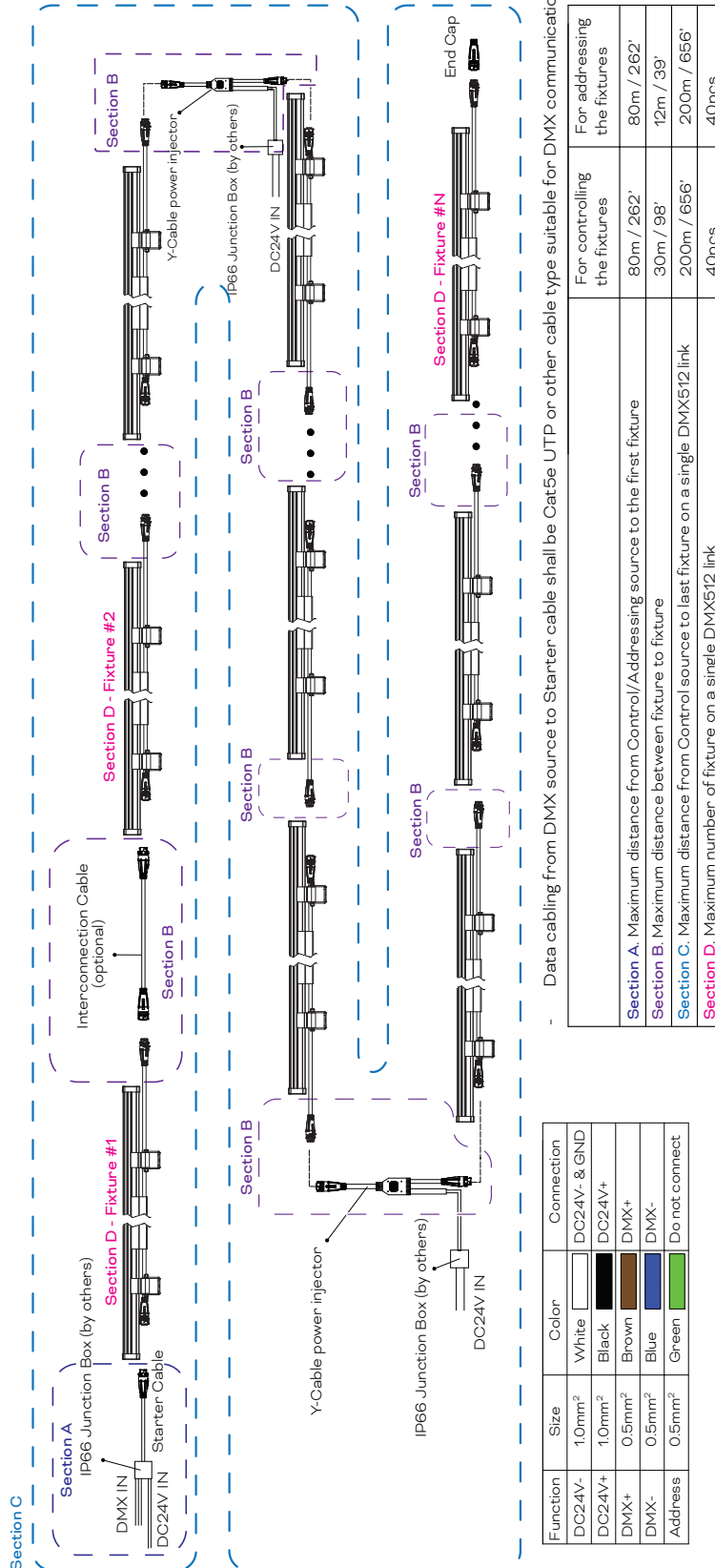


Data cabling from DMX source to Starter cable shall be Cat5e UTP or other cable type suitable for DMX communication.

Function	Size	Color	Connection
DC24V-	1.0mm <sup>2</sup>	White	DC24V- & GND
DC24V+	1.0mm <sup>2</sup>	Black	DC24V+
DMX+	0.5mm <sup>2</sup>	Brown	DMX+
DMX-	0.5mm <sup>2</sup>	Blue	DMX-
Address	0.5mm <sup>2</sup>	Green	Do not connect

Section A. Maximum distance from Control/Addressing source to the first fixture	For controlling the fixtures	For addressing the fixtures
Section B. Maximum distance between fixture to fixture	80m / 262'	80m / 262'
Section C. Maximum distance from Control source to last fixture on a single DMX512 link	30m / 98'	12m / 39'
Section D. Maximum number of fixture on a single DMX512 link	200m / 656'	40pcs

#### Y-cable Wiring



- Data cabling from DMX source to Starter cable shall be Cat5e UTP or other cable type suitable for DMX communication.

Function	Size	Color	Connection
DC24V-	1.0mm <sup>2</sup>	White	DC24V- & GND
DC24V+	1.0mm <sup>2</sup>	Black	DC24V+
DMX+	0.5mm <sup>2</sup>	Brown	DMX+
DMX-	0.5mm <sup>2</sup>	Blue	DMX-
Address	0.5mm <sup>2</sup>	Green	Do not connect

	For controlling the fixtures	For addressing the fixtures
Section A. Maximum distance from Control/Addressing source to the first fixture	80m / 262'	80m / 262'
Section B. Maximum distance between fixture to fixture	30m / 98'	12m / 39'
Section C. Maximum distance from Control source to last fixture on a single DMX512 link	200m / 656'	200m / 656'
Section D. Maximum number of fixture on a single DMX512 link	40pcs	40pcs

### Fixtures Model Number

XB	.	LG	.	3	NN	N	N	N	1	3	N	00
				Housing + Voltage	Wattage (Power)	LED	Optics	Length	Control	Approbation	Add on	
				Maxi DC	12: 12W	B: 2700K	1: 12°	1: 320mm	DMX	CE & ETL	0: Without GS	
					24: 24W	C: 3000K	4: 30°	6: 1200mm			1: With GS	
					36: 36W	E: 4000K	5: 45°					
					48: 48W	H: 5700K	6: 55°					
						I: 6500K	7: 30° x 15°					
							8: 55° x 15°					

Desired Model Number:

XB	.	LG	.	3		4			1	3		00
----	---	----	---	---	--	---	--	--	---	---	--	----

### Fixtures (Without Glare Shield)

Model No.	Description	Item Code
XB.LG.312B1113000	LINEAR GO MAXI DC 12W 2700K 12° 320	DL23100426355
XB.LG.348B1613000	LINEAR GO MAXI DC 48W 2700K 12° 1200	DL23100426655
XB.LG.312B4113000	LINEAR GO MAXI DC 12W 2700K 30° 320	DL23100426755
XB.LG.348B4613000	LINEAR GO MAXI DC 48W 2700K 30° 1200	DL23100427055
XB.LG.312B5113000	LINEAR GO MAXI DC 12W 2700K 45° 320	DL23100427155
XB.LG.348B5613000	LINEAR GO MAXI DC 48W 2700K 45° 1200	DL23100427455
XB.LG.312B6113000	LINEAR GO MAXI DC 12W 2700K 55° 320	DL23100427555
XB.LG.348B6613000	LINEAR GO MAXI DC 48W 2700K 55° 1200	DL23100427855
XB.LG.312B7113000	LINEAR GO MAXI DC 12W 2700K 30°x15° 320	DL23100427955
XB.LG.348B7613000	LINEAR GO MAXI DC 48W 2700K 30°x15° 1200	DL23100428255
XB.LG.312B8113000	LINEAR GO MAXI DC 12W 2700K 55°x15° 320	DL23100428355
XB.LG.348B8613000	LINEAR GO MAXI DC 48W 2700K 55°x15° 1200	DL23100428655
XB.LG.312C1113000	LINEAR GO MAXI DC 12W 3000K 12° 320	DL23100428755
XB.LG.348C1613000	LINEAR GO MAXI DC 48W 3000K 12° 1200	DL23100429055
XB.LG.312C4113000	LINEAR GO MAXI DC 12W 3000K 30° 320	DL23100429155
XB.LG.348C4613000	LINEAR GO MAXI DC 48W 3000K 30° 1200	DL23100429455
XB.LG.312C5113000	LINEAR GO MAXI DC 12W 3000K 45° 320	DL23100429555
XB.LG.348C5613000	LINEAR GO MAXI DC 48W 3000K 45° 1200	DL23100429855
XB.LG.312C6113000	LINEAR GO MAXI DC 12W 3000K 55° 320	DL23100429955
XB.LG.348C6613000	LINEAR GO MAXI DC 48W 3000K 55° 1200	DL23100430255
XB.LG.312C7113000	LINEAR GO MAXI DC 12W 3000K 30°x15° 320	DL23100430355
XB.LG.348C7613000	LINEAR GO MAXI DC 48W 3000K 30°x15° 1200	DL23100430655
XB.LG.312C8113000	LINEAR GO MAXI DC 12W 3000K 55°x15° 320	DL23100430755
XB.LG.348C8613000	LINEAR GO MAXI DC 48W 3000K 55°x15° 1200	DL23100431055
XB.LG.312E1113000	LINEAR GO MAXI DC 12W 4000K 12° 320	DL23100431155
XB.LG.348E1613000	LINEAR GO MAXI DC 48W 4000K 12° 1200	DL23100431455
XB.LG.312E4113000	LINEAR GO MAXI DC 12W 4000K 30° 320	DL23100431555
XB.LG.348E4613000	LINEAR GO MAXI DC 48W 4000K 30° 1200	DL23100431855
XB.LG.312E5113000	LINEAR GO MAXI DC 12W 4000K 45° 320	DL23100431955
XB.LG.348E5613000	LINEAR GO MAXI DC 48W 4000K 45° 1200	DL23100432255
XB.LG.312E6113000	LINEAR GO MAXI DC 12W 4000K 55° 320	DL23100432355
XB.LG.348E6613000	LINEAR GO MAXI DC 48W 4000K 55° 1200	DL23100432655
XB.LG.312E7113000	LINEAR GO MAXI DC 12W 4000K 30°x15° 320	DL23100432755
XB.LG.348E7613000	LINEAR GO MAXI DC 48W 4000K 30°x15° 1200	DL23100433055
XB.LG.312E8113000	LINEAR GO MAXI DC 12W 4000K 55°x15° 320	DL23100433155
XB.LG.348E8613000	LINEAR GO MAXI DC 48W 4000K 55°x15° 1200	DL23100433455

### Fixtures (Without Glare Shield)

Model No.	Description	Item Code
XB.LG.312H1113000	LINEAR GO MAXI DC 12W 5700K 12° 320	DL23100433555
XB.LG.348H1613000	LINEAR GO MAXI DC 48W 5700K 12° 1200	DL23100433855
XB.LG.312H4113000	LINEAR GO MAXI DC 12W 5700K 30° 320	DL23100433955
XB.LG.348H4613000	LINEAR GO MAXI DC 48W 5700K 30° 1200	DL23100434255
XB.LG.312H5113000	LINEAR GO MAXI DC 12W 5700K 45° 320	DL23100434355
XB.LG.348H5613000	LINEAR GO MAXI DC 48W 5700K 45° 1200	DL23100434655
XB.LG.312H6113000	LINEAR GO MAXI DC 12W 5700K 55° 320	DL23100434755
XB.LG.348H6613000	LINEAR GO MAXI DC 48W 5700K 55° 1200	DL23100435055
XB.LG.312H7113000	LINEAR GO MAXI DC 12W 5700K 30°x15° 320	DL23100435155
XB.LG.348H7613000	LINEAR GO MAXI DC 48W 5700K 30°x15° 1200	DL23100435455
XB.LG.312H8113000	LINEAR GO MAXI DC 12W 5700K 55°x15° 320	DL23100435555
XB.LG.348H8613000	LINEAR GO MAXI DC 48W 5700K 55°x15° 1200	DL23100435855
XB.LG.312I1113000	LINEAR GO MAXI DC 12W 6500K 12° 320	DL23100435955
XB.LG.348I1613000	LINEAR GO MAXI DC 48W 6500K 12° 1200	DL23100436255
XB.LG.312I4113000	LINEAR GO MAXI DC 12W 6500K 30° 320	DL23100436355
XB.LG.348I4613000	LINEAR GO MAXI DC 48W 6500K 30° 1200	DL23100436655
XB.LG.312I5113000	LINEAR GO MAXI DC 12W 6500K 45° 320	DL23100436755
XB.LG.348I5613000	LINEAR GO MAXI DC 48W 6500K 45° 1200	DL23100437055
XB.LG.312I6113000	LINEAR GO MAXI DC 12W 6500K 55° 320	DL23100437155
XB.LG.348I6613000	LINEAR GO MAXI DC 48W 6500K 55° 1200	DL23100437455
XB.LG.312I7113000	LINEAR GO MAXI DC 12W 6500K 30°x15° 320	DL23100437555
XB.LG.348I7613000	LINEAR GO MAXI DC 48W 6500K 30°x15° 1200	DL23100437855
XB.LG.312I8113000	LINEAR GO MAXI DC 12W 6500K 55°x15° 320	DL23100437955
XB.LG.348I8613000	LINEAR GO MAXI DC 48W 6500K 55°x15° 1200	DL23100438255

### Fixtures (With Glare Shield)

Model No.	Description	Item Code
XB.LG.312B1113100	LINEAR GO MAXI DC 12W 2700K 12° 320 GS	DL23100544255
XB.LG.348B1613100	LINEAR GO MAXI DC 48W 2700K 12° 1200 GS	DL23100544655
XB.LG.312B4113100	LINEAR GO MAXI DC 12W 2700K 30° 320 GS	DL23100544655
XB.LG.348B4613100	LINEAR GO MAXI DC 48W 2700K 30° 1200 GS	DL23100544955
XB.LG.312B5113100	LINEAR GO MAXI DC 12W 2700K 45° 320 GS	DL23100545055
XB.LG.348B5613100	LINEAR GO MAXI DC 48W 2700K 45° 1200 GS	DL23100545355
XB.LG.312B6113100	LINEAR GO MAXI DC 12W 2700K 55° 320 GS	DL23100545455
XB.LG.348B6613100	LINEAR GO MAXI DC 48W 2700K 55° 1200 GS	DL23100545755
XB.LG.312B7113100	LINEAR GO MAXI DC 12W 2700K 30°x15° 320 GS	DL23100545855
XB.LG.348B7613100	LINEAR GO MAXI DC 48W 2700K 30°x15° 1200 GS	DL23100546155
XB.LG.312B8113100	LINEAR GO MAXI DC 12W 2700K 55°x15° 320 GS	DL23100546255
XB.LG.348B8613100	LINEAR GO MAXI DC 48W 2700K 55°x15° 1200 GS	DL23100546555
XB.LG.312C1113100	LINEAR GO MAXI DC 12W 3000K 12° 320 GS	DL23100546655
XB.LG.348C1613100	LINEAR GO MAXI DC 48W 3000K 12° 1200 GS	DL23100546955
XB.LG.312C4113100	LINEAR GO MAXI DC 12W 3000K 30° 320 GS	DL23100547055
XB.LG.348C4613100	LINEAR GO MAXI DC 48W 3000K 30° 1200 GS	DL23100547355
XB.LG.312C5113100	LINEAR GO MAXI DC 12W 3000K 45° 320 GS	DL23100547455
XB.LG.348C5613100	LINEAR GO MAXI DC 48W 3000K 45° 1200 GS	DL23100547755
XB.LG.312C6113100	LINEAR GO MAXI DC 12W 3000K 55° 320 GS	DL23100547855
XB.LG.348C6613100	LINEAR GO MAXI DC 48W 3000K 55° 1200 GS	DL23100548155
XB.LG.312C7113100	LINEAR GO MAXI DC 12W 3000K 30°x15° 320 GS	DL23100548255
XB.LG.348C7613100	LINEAR GO MAXI DC 48W 3000K 30°x15° 1200 GS	DL23100548555
XB.LG.312C8113100	LINEAR GO MAXI DC 12W 3000K 55°x15° 320 GS	DL23100548655
XB.LG.348C8613100	LINEAR GO MAXI DC 48W 3000K 55°x15° 1200 GS	DL23100548955
XB.LG.312E1113100	LINEAR GO MAXI DC 12W 4000K 12° 320 GS	DL23100549055
XB.LG.348E1613100	LINEAR GO MAXI DC 48W 4000K 12° 1200 GS	DL23100549355
XB.LG.312E4113100	LINEAR GO MAXI DC 12W 4000K 30° 320 GS	DL23100549455
XB.LG.348E4613100	LINEAR GO MAXI DC 48W 4000K 30° 1200 GS	DL23100549755
XB.LG.312E5113100	LINEAR GO MAXI DC 12W 4000K 45° 320 GS	DL23100549855
XB.LG.348E5613100	LINEAR GO MAXI DC 48W 4000K 45° 1200 GS	DL23100550155
XB.LG.312E6113100	LINEAR GO MAXI DC 12W 4000K 55° 320 GS	DL23100550255
XB.LG.348E6613100	LINEAR GO MAXI DC 48W 4000K 55° 1200 GS	DL23100550555
XB.LG.312E7113100	LINEAR GO MAXI DC 12W 4000K 30°x15° 320 GS	DL23100550655
XB.LG.348E7613100	LINEAR GO MAXI DC 48W 4000K 30°x15° 1200 GS	DL23100550955
XB.LG.312E8113100	LINEAR GO MAXI DC 12W 4000K 55°x15° 320 GS	DL23100551055
XB.LG.348E8613100	LINEAR GO MAXI DC 48W 4000K 55°x15° 1200 GS	DL23100551355
XB.LG.312H1113100	LINEAR GO MAXI DC 12W 5700K 12° 320 GS	DL23100551455
XB.LG.348H1613100	LINEAR GO MAXI DC 48W 5700K 12° 1200 GS	DL23100551755
XB.LG.312H4113100	LINEAR GO MAXI DC 12W 5700K 30° 320 GS	DL23100551855
XB.LG.348H4613100	LINEAR GO MAXI DC 48W 5700K 30° 1200 GS	DL23100552155
XB.LG.312H5113100	LINEAR GO MAXI DC 12W 5700K 45° 320 GS	DL23100552255
XB.LG.348H5613100	LINEAR GO MAXI DC 48W 5700K 45° 1200 GS	DL23100552555
XB.LG.312H6113100	LINEAR GO MAXI DC 12W 5700K 55° 320 GS	DL23100552655
XB.LG.348H6613100	LINEAR GO MAXI DC 48W 5700K 55° 1200 GS	DL23100552955
XB.LG.312H7113100	LINEAR GO MAXI DC 12W 5700K 30°x15° 320 GS	DL23100553055
XB.LG.348H7613100	LINEAR GO MAXI DC 48W 5700K 30°x15° 1200 GS	DL23100553355
XB.LG.312H8113100	LINEAR GO MAXI DC 12W 5700K 55°x15° 320 GS	DL23100553455
XB.LG.348H8613100	LINEAR GO MAXI DC 48W 5700K 55°x15° 1200 GS	DL23100553755

### Fixtures (With Glare Shield)

Model No.	Description	Item Code
XB.LG.3121113100	LINEAR GO MAXI DC 12W 6500K 12° 320 GS	DL23100553855
XB.LG.34811613100	LINEAR GO MAXI DC 48W 6500K 12° 1200 GS	DL23100554155
XB.LG.31214113100	LINEAR GO MAXI DC 12W 6500K 30° 320 GS	DL23100554255
XB.LG.34814613100	LINEAR GO MAXI DC 48W 6500K 30° 1200 GS	DL23100554555
XB.LG.31215113100	LINEAR GO MAXI DC 12W 6500K 45° 320 GS	DL23100554655
XB.LG.34815613100	LINEAR GO MAXI DC 48W 6500K 45° 1200 GS	DL23100554955
XB.LG.31216113100	LINEAR GO MAXI DC 12W 6500K 55° 320 GS	DL23100555055
XB.LG.34816613100	LINEAR GO MAXI DC 48W 6500K 55° 1200 GS	DL23100555355
XB.LG.31217113100	LINEAR GO MAXI DC 12W 6500K 30°x15° 320 GS	DL23100555455
XB.LG.34817613100	LINEAR GO MAXI DC 48W 6500K 30°x15° 1200 GS	DL23100555755
XB.LG.31218113100	LINEAR GO MAXI DC 12W 6500K 55°x15° 320 GS	DL23100555855
XB.LG.34818613100	LINEAR GO MAXI DC 48W 6500K 55°x15° 1200 GS	DL23100556155

### TX Connect

Model No.	Description	Item Code
N / A	STARTER CABLE JYK DC 5-PIN 0.5M	DA23100096155
N / A	STARTER CABLE JYK DC 5-PIN 2M	DA23100096255
N / A	INTERCONNECTION CABLE JYK DC 5-PIN 0.5M	DA23100096355
N / A	INTERCONNECTION CABLE JYK DC 5-PIN 2M	DA23100096455
N / A	END CAP JYK DC DATA 5-PIN W/TERM	DA23100096555
N / A	T-CABLE JYK 5-PIN DC POWER INJECTOR	DA23100096655
N / A	5-PIN POWERDATA to 4-PIN DATA CABLE JYK	DA23100096755
N / A	Y-CABLE JYK 5-PIN DC POWER INJECTOR	DA23100754955

### TX Control

Model No.	Description	Item Code
N / A	TX SMART ADDRESSER	AM438260055
N / A	LED ENGINE 24V 100W OUTDOOR	AM175860055
N / A	LED ENGINE 24V 185W OUTDOOR	AM175880055
N / A	LED ENGINE 24V 320W OUTDOOR	AM089350055

