

TRAXON Plus⁺

Cove Light Plus AC DW ETL



Project: _____

Type: _____



IP40
Dry/Damp Location



DMX 512



RDM

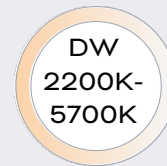
Technologies

- DMX / RDM Control
- Auto-Addressing / Manual Addressing

Features

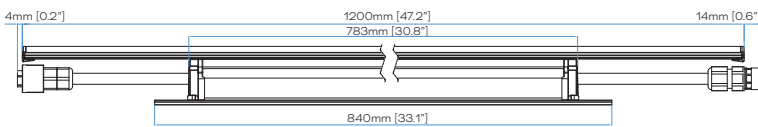
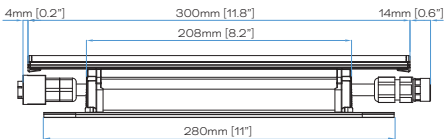
- DMX / RDM control
- Easy installation and maintenance
- DMX version: Auto-addressing
- RDM version: Auto-addressing or Manual Addressing via RDM

Color Options

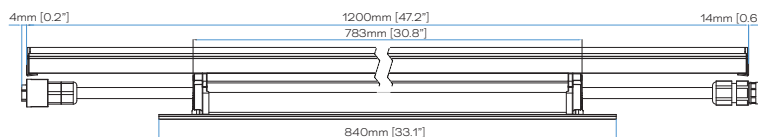
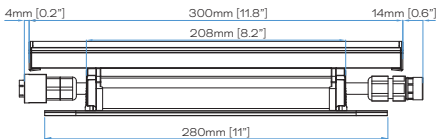


Dimensions

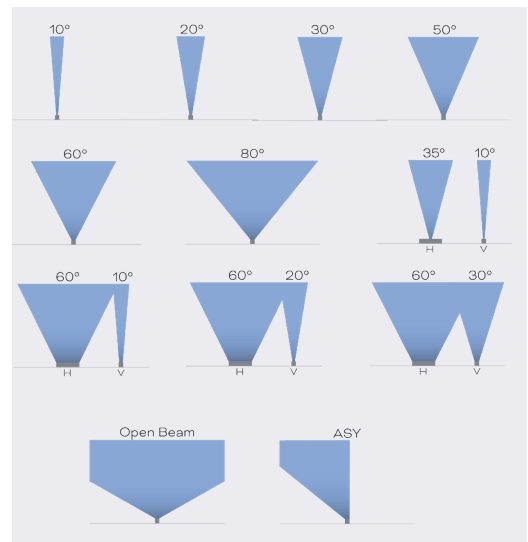
Open Beam Version



Optic Version



Beam Angles



Product Specifications

	Open Beam Version		Optic Version	
Length Option	300mm [1ft]	1200mm [4ft]	300mm [1ft]	1200mm [4ft]
Pixels	1	4 (1/2 pixel is on demand)	1	4 (1/2 pixel is on demand)
Color Range	DW2200K-5700K			
Color Resolution	16-Bit Grayscale, Gamma 2.2			
Refresh Rate	PWM 16k Hz			
LED Quantity	DW 28+28 pcs	DW 112+112 pcs	DW 6+6 pcs	DW 24+24 pcs
Beam Angle	Open Beam		10°, 20°, 30°, 50°, 60°, 80°, 35°x10°, 60°x10°, 60°x20°, 60°x30°, ASY	
Luminous Flux (DW2257K) (Clear Optical Lens)	3W: 279 lm 5W: 535 lm 8W: 872 lm 12W: 1344 lm	12W: 1200 lm 20W: 2280 lm 32W: 3744 lm 48W: 5760 lm	3W: 201 lm (10°) 5W: 385 lm (10°) 8W: 632 lm (10°) 12W: 960 lm (10°)	12W: 864 lm (10°) 20W: 1640 lm (10°) 32W: 2688 lm (10°) 48W: 4176 lm (10°)
Luminous Flux (DW2257K) (Frosted Optical Lens)	3W: 258 lm 5W: 490 lm 8W: 800 lm 12W: 1236 lm	12W: 1104 lm 20W: 2100 lm 32W: 3456 lm 48W: 5280 lm	3W: 186 lm (10°) 5W: 355 lm (10°) 8W: 576 lm (10°) 12W: 900 lm (10°)	12W: 792 lm (10°) 20W: 1520 lm (10°) 32W: 2464 lm (10°) 48W: 3840 lm (10°)
Efficacy (DW2257K) (Clear Optical Lens)	3W: 93 lm/W 5W: 107 lm/W 8W: 109 lm/W 12W: 112 lm/W	12W: 100 lm/W 20W: 114 lm/W 32W: 117 lm/W 48W: 120 lm/W	3W: 67 lm/W (10°) 5W: 77 lm/W (10°) 8W: 79 lm/W (10°) 12W: 80 lm/W (10°)	12W: 72 lm/W (10°) 20W: 82 lm/W (10°) 32W: 84 lm/W (10°) 48W: 87 lm/W (10°)
Efficacy (DW2257K) (Frosted Optical Lens)	3W: 86 lm/W 5W: 98 lm/W 8W: 100 lm/W 12W: 103 lm/W	12W: 92 lm/W 20W: 105 lm/W 32W: 108 lm/W 48W: 110 lm/W	3W: 62 lm/W (10°) 5W: 71 lm/W (10°) 8W: 72 lm/W (10°) 12W: 75 lm/W (10°)	12W: 66 lm/W (10°) 20W: 76 lm/W (10°) 32W: 77 lm/W (10°) 48W: 80 lm/W (10°)
CRI	≥80 & ≥90 options available*			
SDCM	≤3 step			
Housing	Aluminum LED module + PC body			
Housing Finish	White			
Optical Lens (cover)	Clear PC / Frosted PC			
Mounting	Surface Mount, optional mounting accessories are available			
Adjustment Options	-90° to +90°			
Dimensions † (L x W x H)	300 x 38 x 49mm 11.8" x 1.5" x 1.9"	1200 x 38 x 49mm 47.2" x 1.5" x 1.9"	300 x 38 x 60mm 11.8" x 1.5" x 2.4"	1200 x 38 x 60mm 47.2" x 1.5" x 2.4"
Weight	0.44kg [0.97lbs]	1.53kg [3.37lbs]	0.46kg [1.01lbs]	1.61kg [3.55lbs]
Regulatory Listing & Safety Approval	Electrical Protection Class II, cETLus, FCC; Title 24 Pending			
Operating Temperature	-20°C to +45°C / -4°F to +113°F			
Storage Temperature	-30°C to +60°C / -22°F to +140°F			
Environment	Indoor, IP40, Dry / Damp Location			
Humidity	10-90%, non-condensing			

Electrical Specifications

Operating Voltage	120-277V AC 50 / 60Hz			
Power Consumption (W)	3 / 5 / 8 / 12	12 / 20 / 32 / 48	3 / 5 / 8 / 12	12 / 20 / 32 / 48
Lumen Maintenance	L70 @ 25°C – 80000 hours			

System Specifications

Power Supply	AC line
Control	DMX512 RDM (Remote Device Management)
Addressing Options	DMX version: Auto-addressing RDM: Auto-addressing or Manual Addressing via RDM

*: ≥90 CRI not available in 2200K.

†: 450mm (18") length available by request. Please see your regional Traxon team regarding available and limitations.

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 complicated 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.

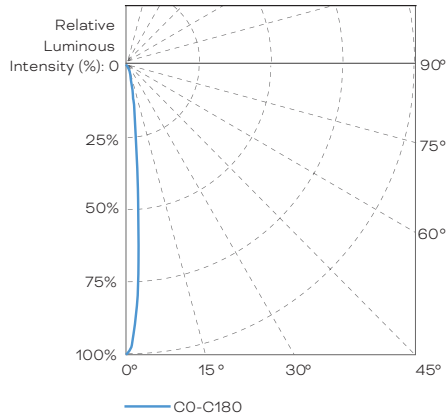
Lumen measurement complies with LM-79-08 standard.

Lumen maintenance is calculated based on LM-80 compliant measurement.

Source Specifications (Clear Optical Lens)

Length Option	300mm [1ft]	1200mm [4ft]
Source	DW 28+28 pcs	DW 112+112 pcs
Optics	Open Beam	

Candela Distribution



Light Output

300mm [1ft]				
	Color	Luminous Flux per Meter (lm)	Center Intensity (cd)	Efficacy (lm/W)
3W	DW2257K	279	99	93
5W	DW2257K	535	190	107
8W	DW2257K	872	310	109
12W	DW2257K	1344	477	112

1200mm [4ft]				
	Color	Luminous Flux per Meter (lm)	Center Intensity (cd)	Efficacy (lm/W)
12W	DW2257K	1200	426	100
20W	DW2257K	2280	809	114
32W	DW2257K	3744	1329	117
48W	DW2257K	5760	2045	120

Illuminance at a Distance

	Center Beam LUX/klm	Beam Width	
0.5m	1365	1.61m / 5.28'	1.6'
1m	341	3.21m / 10.53'	3.3'
1.5m	152	4.82m / 15.81'	4.9'
2.0m	85	6.43m / 21.10'	6.6'
2.5m	55	8.03m / 26.35'	8.2'
3m	38	9.64m / 31.63'	9.8'

● Horiz.Spread: 116.2°

For Foot-candle divide by 10.7

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

To estimate additional photometric data, use the following lumen factor:

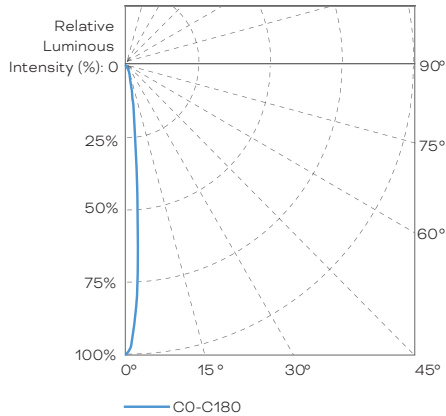
	Efficacy (Frosted Optical Lens)
Lumen factors	0.92

The photometric data of the Frosted Optical Lens is 92% of the equivalent Clear Optical Lens. Multiply the lumen data of the Frosted Optical Lens by the above factor.

Source Specifications (Clear Optical Lens)

Length Option	300mm [1ft]	1200mm [4ft]
Source	DW 6+6 pcs	DW 24+24 pcs
Optics	10°	

Candela Distribution



Light Output

300mm [1ft]				
	Color	Luminous Flux per Meter (lm)	Center Intensity (cd)	Efficacy (lm/W)
3W	DW2257K	201	2869	67
5W	DW2257K	385	5494	77
8W	DW2257K	632	9019	79
12W	DW2257K	960	13700	80

1200mm [4ft]				
	Color	Luminous Flux per Meter (lm)	Center Intensity (cd)	Efficacy (lm/W)
12W	DW2257K	864	12330	72
20W	DW2257K	1640	23405	82
32W	DW2257K	2688	38361	84
48W	DW2257K	4176	59597	87

Illuminance at a Distance

	Center Beam LUX/klm	Beam Width	
0.5m	56592	0.07m / 0.23'	1.6'
1m	14148	0.15m / 0.49'	3.3'
1.5m	6288	0.22m / 0.72'	4.9'
2.0m	3537	0.29m / 0.95'	6.6'
2.5m	2264	0.37m / 1.21'	8.2'
3m	1572	0.44m / 1.44'	9.8'

● Horiz.Spread: 8.4°

For Foot-candle divide by 10.7

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

To estimate additional photometric data, use the following lumen factor:

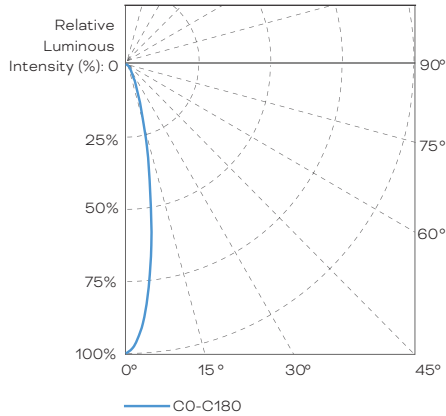
	Efficacy (Frosted Optical Lens)
Lumen factors	0.92

The photometric data of the Frosted Optical Lens is 92% of the equivalent Clear Optical Lens.
 Multiply the lumen data of the Frosted Optical Lens by the above factor.

Source Specifications (Clear Optical Lens)

Length Option	300mm [1ft]	1200mm [4ft]
Source	DW 6+6 pcs	DW 24+24 pcs
Optics	30°	

Candela Distribution



Light Output

300mm [1ft]				
	Color	Luminous Flux per Meter (lm)	Center Intensity (cd)	Efficacy (lm/W)
3W	DW2257K	181	497	60
5W	DW2257K	347	952	69
8W	DW2257K	569	1563	71
12W	DW2257K	864	2375	72

1200mm [4ft]				
	Color	Luminous Flux per Meter (lm)	Center Intensity (cd)	Efficacy (lm/W)
12W	DW2257K	778	2137	65
20W	DW2257K	1476	4057	74
32W	DW2257K	2419	6649	76
48W	DW2257K	3758	10330	78

Illuminance at a Distance

	Center Beam LUX/klm	Beam Width	
0.5m	11171	0.23m / 0.75'	1.6'
1m	2793	0.45m / 1.48'	3.3'
1.5m	1241	0.68m / 2.23'	4.9'
2.0m	698	0.90m / 2.95'	6.6'
2.5m	447	1.13m / 3.71'	8.2'
3m	310	1.35m / 4.43'	9.8'

■ Horiz.Spread: 25.4°

For Foot-candle divide by 10.7

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

To estimate additional photometric data, use the following lumen factor:

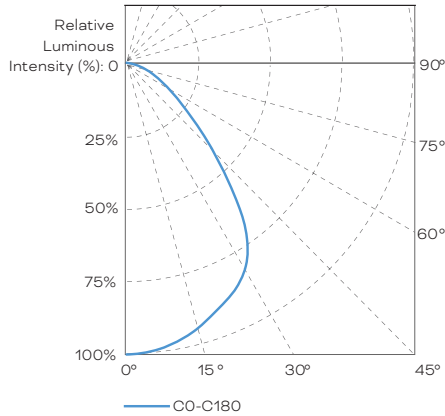
	Efficacy (Frosted Optical Lens)
Lumen factors	0.92

The photometric data of the Frosted Optical Lens is 92% of the equivalent Clear Optical Lens. Multiply the lumen data of the Frosted Optical Lens by the above factor.

Source Specifications (Clear Optical Lens)

Length Option	300mm [1ft]	1200mm [4ft]
Source	DW 6+6 pcs	DW 24+24 pcs
Optics	80°	

Candela Distribution



Light Output

300mm [1ft]				
	Color	Luminous Flux per Meter (lm)	Center Intensity (cd)	Efficacy (lm/W)
3W	DW2257K	181	94	60
5W	DW2257K	347	181	69
8W	DW2257K	569	297	71
12W	DW2257K	864	450	72

1200mm [4ft]				
	Color	Luminous Flux per Meter (lm)	Center Intensity (cd)	Efficacy (lm/W)
12W	DW2257K	778	405	65
20W	DW2257K	1476	769	74
32W	DW2257K	2419	1261	76
48W	DW2257K	3758	1959	78

Illuminance at a Distance

	Center Beam LUX/klm	Beam Width	
0.5m	2073	0.91m / 2.99'	1.6'
1m	518	1.82m / 5.97'	3.3'
1.5m	230	2.73m / 8.96'	4.9'
2.0m	130	3.64m / 11.94'	6.6'
2.5m	83	4.55m / 14.93'	8.2'
3m	58	5.46m / 17.91'	9.8'

■ Horiz.Spread: 84.6°

For Foot-candle divide by 10.7

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

To estimate additional photometric data, use the following lumen factor:

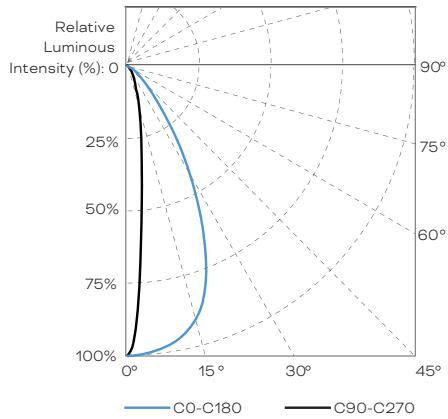
	Efficacy (Frosted Optical Lens)
Lumen factors	0.92

The photometric data of the Frosted Optical Lens is 92% of the equivalent Clear Optical Lens.
 Multiply the lumen data of the Frosted Optical Lens by the above factor.

Source Specifications (Clear Optical Lens)

Length Option	300mm [1ft]	1200mm [4ft]
Source	DW 6+6 pcs	DW 24+24 pcs
Optics	60° x 10°	

Candela Distribution

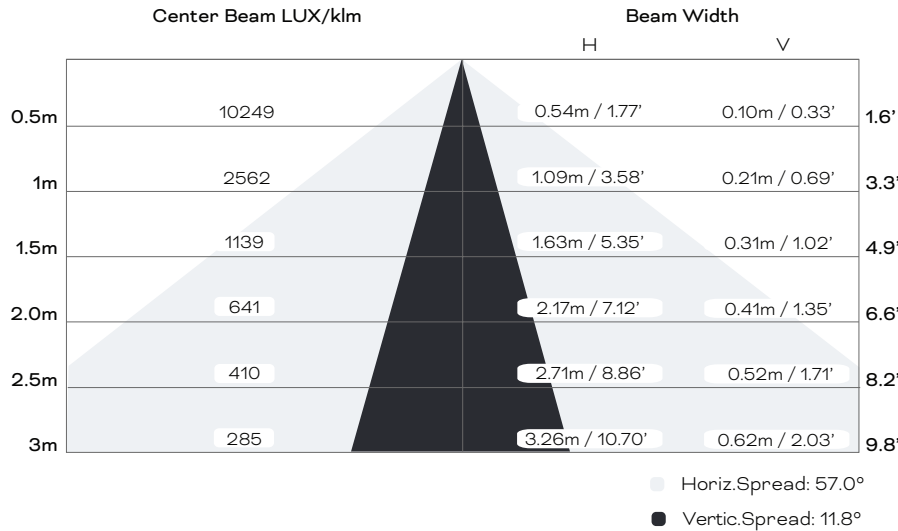


Light Output

300mm [1ft]				
	Color	Luminous Flux per Meter (lm)	Center Intensity (cd)	Efficacy (lm/W)
3W	DW2257K	181	475	60
5W	DW2257K	347	909	69
8W	DW2257K	569	1492	71
12W	DW2257K	864	2267	72

1200mm [4ft]				
	Color	Luminous Flux per Meter (lm)	Center Intensity (cd)	Efficacy (lm/W)
12W	DW2257K	778	2040	65
20W	DW2257K	1476	3872	74
32W	DW2257K	2419	6347	76
48W	DW2257K	3758	9860	78

Illuminance at a Distance



For Foot-candle divide by 10.7

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

To estimate additional photometric data, use the following lumen factor:

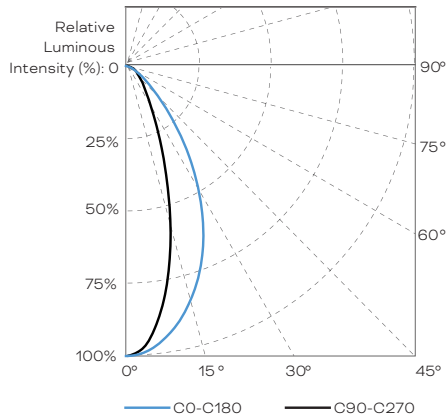
Efficacy (Frosted Optical Lens)	
Lumen factors	0.92

The photometric data of the Frosted Optical Lens is 92% of the equivalent Clear Optical Lens.
 Multiply the lumen data of the Frosted Optical Lens by the above factor.

Source Specifications (Clear Optical Lens)

Length Option	300mm [1ft]	1200mm [4ft]
Source	DW 6+6 pcs	DW 24+24 pcs
Optics	60° x 30°	

Candela Distribution

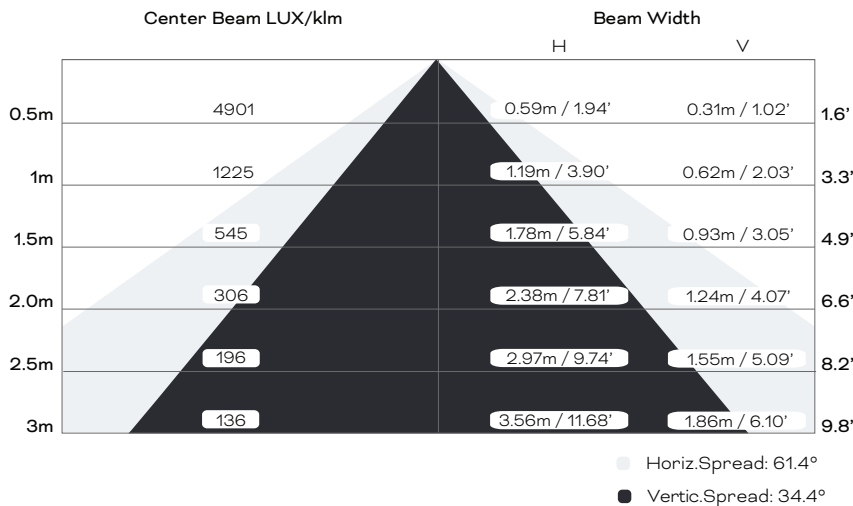


Light Output

300mm [1ft]				
	Color	Luminous Flux per Meter (lm)	Center Intensity (cd)	Efficacy (lm/W)
3W	DW2257K	181	221	60
5W	DW2257K	347	424	69
8W	DW2257K	569	695	71
12W	DW2257K	864	1056	72

1200mm [4ft]				
	Color	Luminous Flux per Meter (lm)	Center Intensity (cd)	Efficacy (lm/W)
12W	DW2257K	778	951	65
20W	DW2257K	1476	1804	74
32W	DW2257K	2419	2957	76
48W	DW2257K	3758	4594	78

Illuminance at a Distance



For Foot-candle divide by 10.7

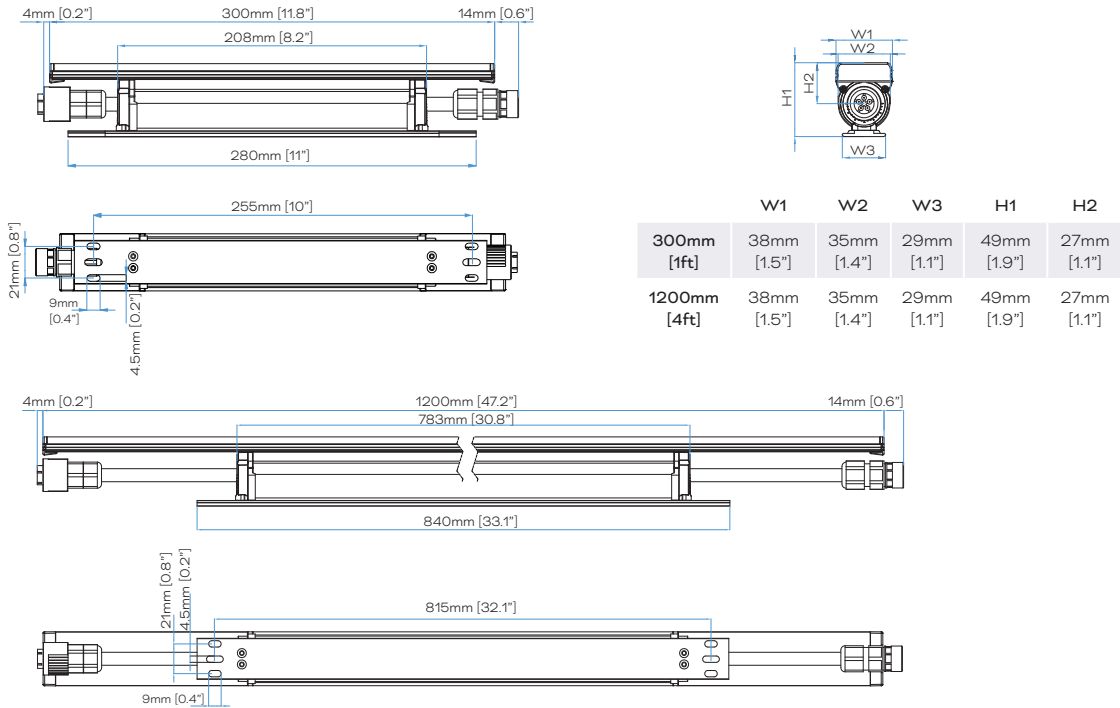
IES and LDT files are available for download from the Traxon website.

To estimate additional photometric data, use the following lumen factor:

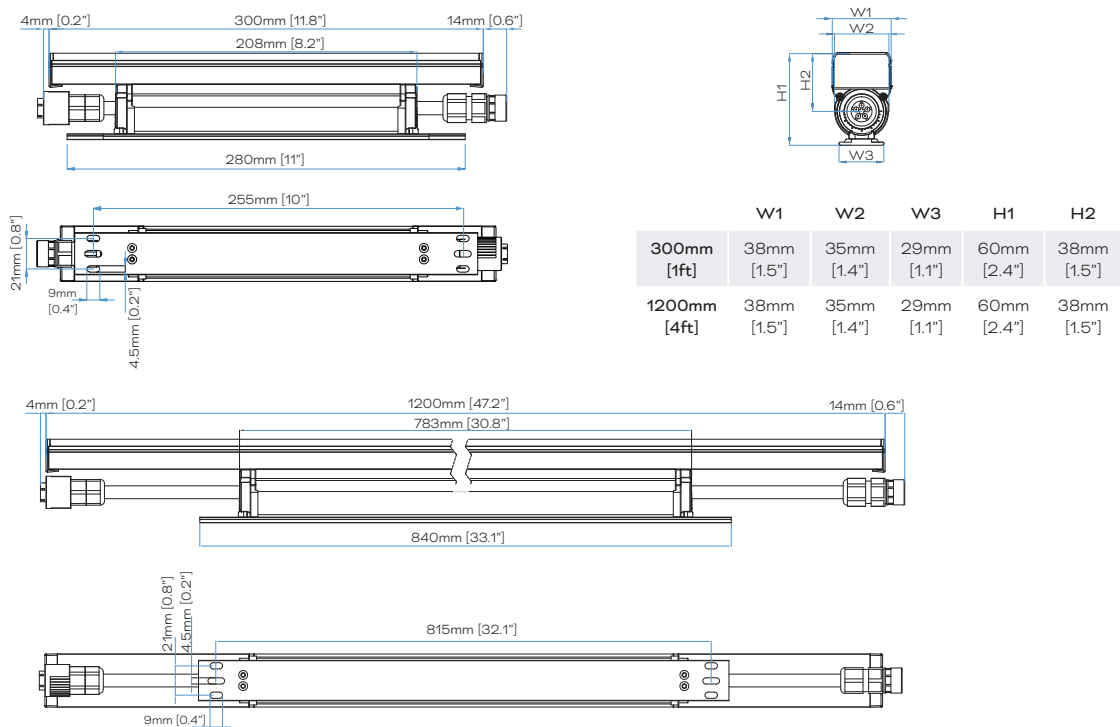
Efficacy (Frosted Optical Lens)	
Lumen factors	0.92

The photometric data of the Frosted Optical Lens is 92% of the equivalent Clear Optical Lens. Multiply the lumen data of the Frosted Optical Lens by the above factor.

Fixture (Open Beam)



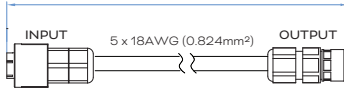
Fixture (Optics)



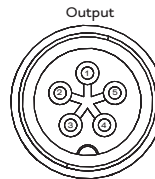
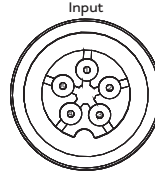
NOTE: Please see CAD files for additional dimensional data.

Connection Accessories Dimensions

POWER + DMX INTERCONNECTION CABLE 0.3M / 1M / 3M ETL
(CA.IC.SI.200300 / CA.IC.SI.201000 / CA.IC.SI.203000)
0.3m, 1m, 3m / 0.98', 3.28', 9.84'

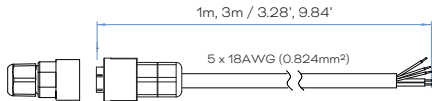


Connector Pin Assignment (Starter Cable / Interconnection Cable)

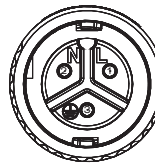


Wire#	Function	Color
1	DO NOT use	Green
2	Neutral	White
3	DMX+	Violet
4	DMX-	Pink
5	Line	Black

STARTER CABLE SI PWR / DMX 1M / 3M ETL CA.SC.SI.201000 / CA.SC.SI.203000
STARTER CABLE SI 1M PWR/DMX ETL & END CAP SI W/TERM (CA.SC.SI.201000 & END CAP SI W/TERM)
STARTER CABLE SI 3M PWR/DMX ETL & END CAP SI W/TERM (CA.SC.SI.203000 & END CAP SI W/TERM)

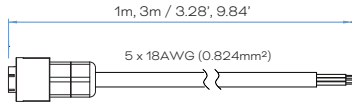


Connector Pin Assignment (Power Input Cable)



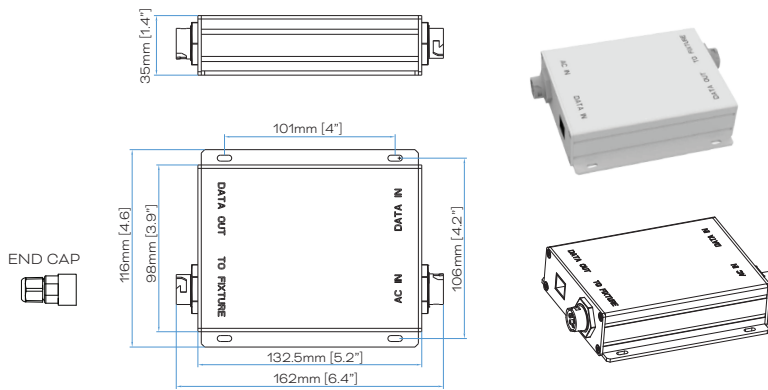
Wire#	Function	Color
1	Line	Black
2	Neutral	White
3	DO NOT use	Green

POWER INPUT CABLE 1M / 3M ETL
(CA.PC.SI.701000 / CA.PC.SI.703000)



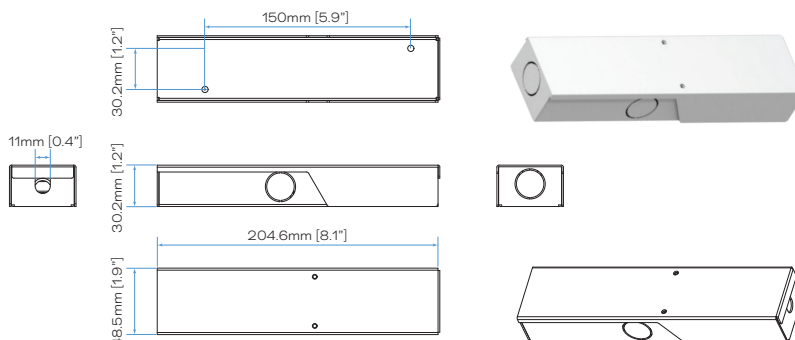
Cove Light Plus Injector

COVE LIGHT PLUS AC INJECTOR (DA23100474055)
COVE LIGHT PLUS AC INJECTOR & END CAP SI W/TERM (DL24302066655)



Cove Light Plus Wiring Box

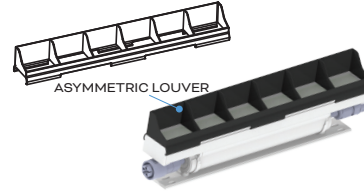
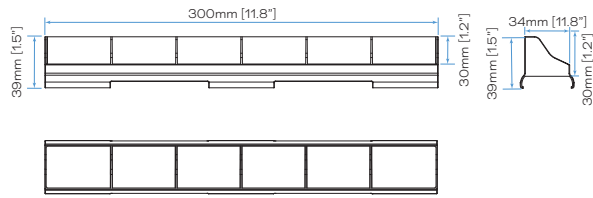
COVE LIGHT PLUS WIRING BOX (DA24102044355)



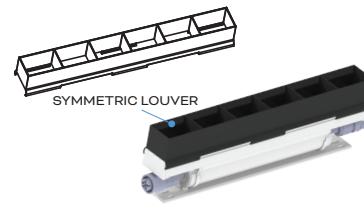
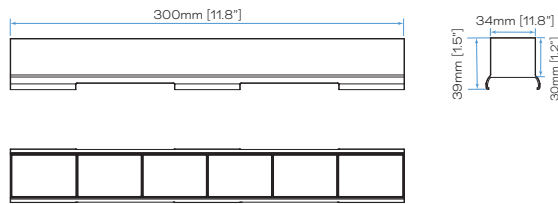
NOTE: Please see CAD files for additional dimensional data.

Optical Accessories Dimensions

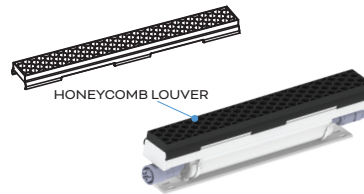
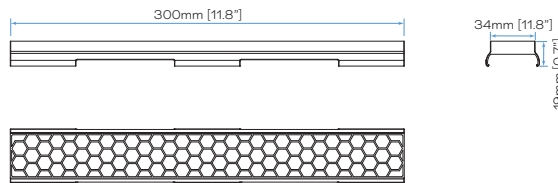
COVE LIGHT PLUS LOUVER (ASYM) 300



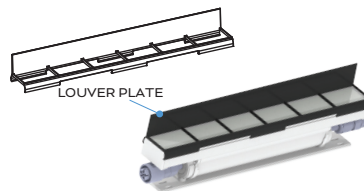
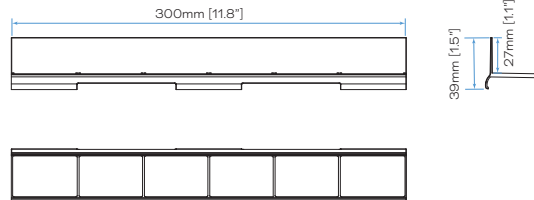
COVE LIGHT PLUS LOUVER (SYM) 300



COVE LIGHT PLUS HONEYCOMB LOUVER 300

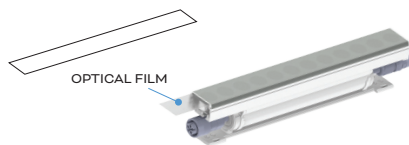


COVE LIGHT PLUS LOUVER PLATE 300

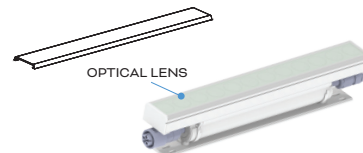


NOTE: All louver accessories are only available in 300mm (11.8") lengths. Fixture of 300mm or 1200mm length needs 1pc / 4pcs louvers respectively.

COVE LIGHT PLUS OPTICAL FILM (D) 300



COVE LIGHT PLUS OPTICAL LENS CLEAR / FROSTED 300



Mounting Accessories

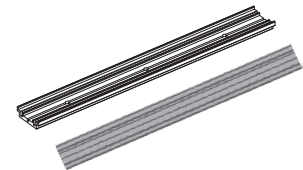
COVE LIGHT PLUS CLIP MOUNT (without Track)



COVE LIGHT PLUS CLIP MOUNT (with Track)

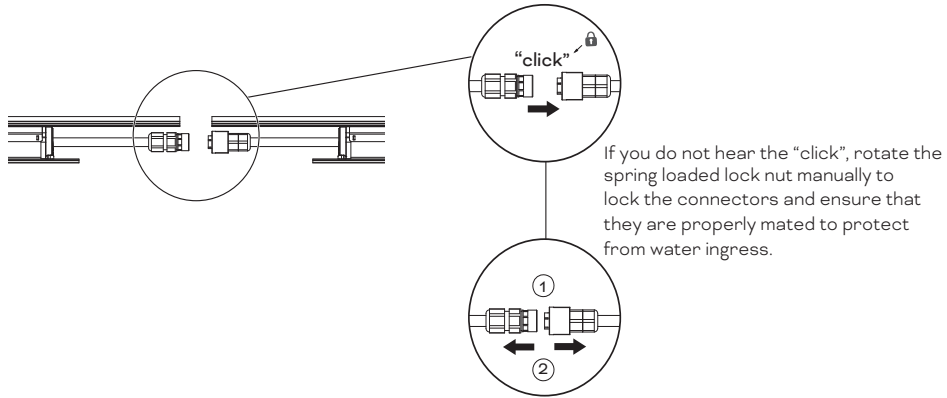


COVE LIGHT PLUS TRACK MOUNT



NOTE: Please see CAD files for additional dimensional data.

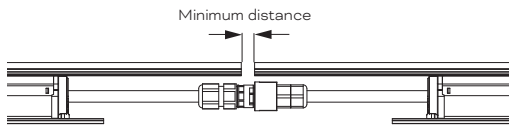
Cable Connection



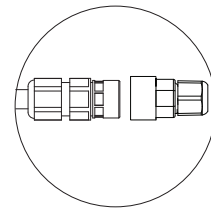
Cove-to-Cove Clearance

To maintain consistent LED pitch and to allow for thermal expansion for Cove Lights:

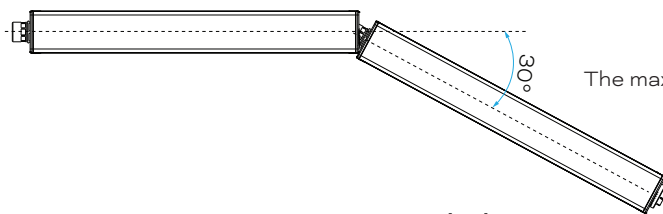
The minimum distance depends on the temperature difference.
Normally, it is 5mm/0.2”



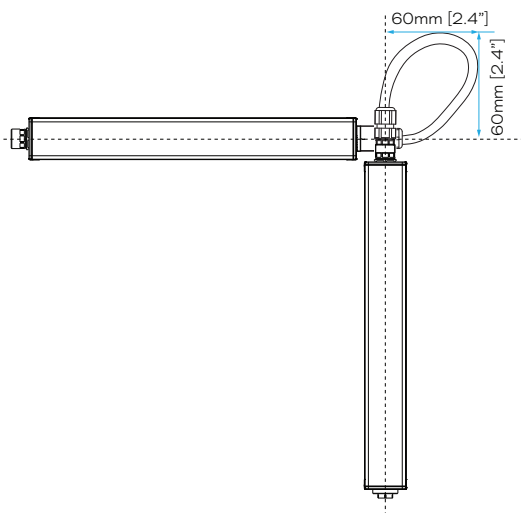
End Cap Seal on Last Cove Light Plus



Cove-to-Cove Bending

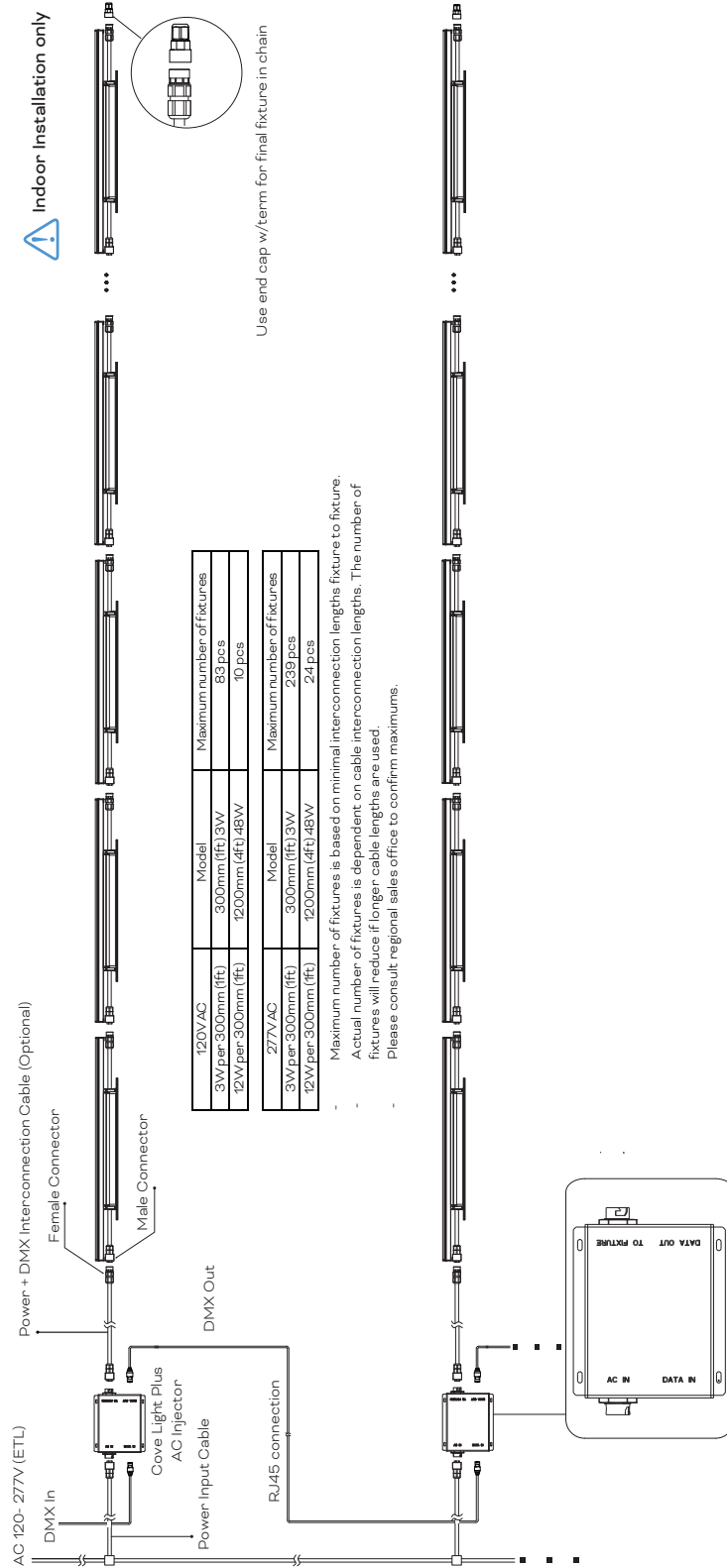


The maximum allowable end-to-end bending angle is 30°.

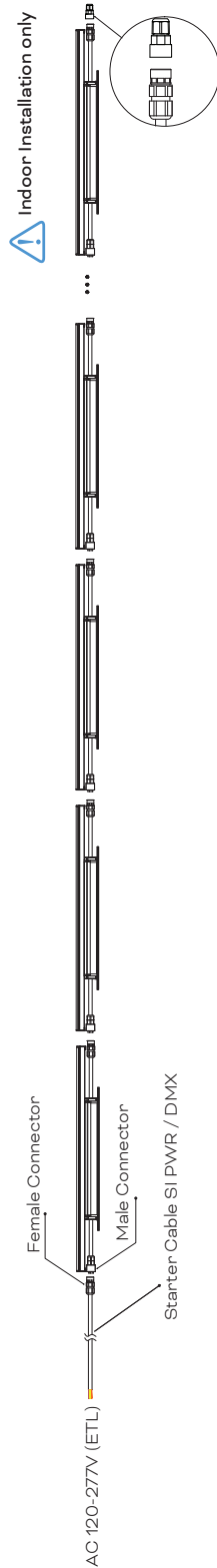


If a greater bending angle is needed, please utilize an interconnection ($\geq 300\text{mm} / 11.8\text{”}$) cable to link the fixtures.
The typical bending radius should be 60mm [2.4”].

Wiring Diagram with Injector



Wiring Diagram with Starter Cable



Use end cap w/term for final fixture in chain

120VAC	Model	Maximum number of fixtures
3W per 300mm (ft) 3W	300mm (ft) 3W	83 pcs
12W per 300mm (ft)	1200mm (4ft) 48W	10 pcs
277VAC	Model	Maximum number of fixtures
3W per 300mm (ft) 3W	300mm (ft) 3W	239 pcs
12W per 300mm (ft)	1200mm (4ft) 48W	24 pcs

- Maximum number of fixtures is based on minimal interconnection lengths fixture to fixture.
- Actual number of fixtures is dependent on cable interconnection lengths. The number of fixtures will reduce if longer cable lengths are used.
- Please consult regional sales office to confirm maximums.

Function	Color
Line	Black
Neutral	White
DMX+	Violet
DMX-	Pink
DO NOT use	Green

Model Number Builder

CL.	PL.	1	NN	6	N	N	N	N	N	N	4	0	N	0	0
		Voltage	Power per 0.3m (fft)	LED	CCT	CRI	Optics/Beam	Optical Lens	Length	Control	Approbation	Pixel**			
		1 - AC	03 - 3W	6 - DW	0 - No CCT	0 - 80	0 - OB (Open Beam/120°)	0 - Clear cover	1 - 300mm (1ft)	1 - DMX	4 - cETLus	1 - 1PXL/fixture			
			05 - 5W		B - 2200K+5700K	1 - 90*	1 - 10° (native optics)	1 - Frosted cover	4 - 1200mm (4ft)	2 - RDM		4 - 4PXL/fixture			
			08 - 8W				4 - 20°								
			12 - 12W				5 - 30°								
							6 - 50°								
							7 - 60°								
							9 - 80°								
							B - 35°x10°								
							E - 60°x10°								
							G - 60°x20°								
							H - 60°x30°								
							J - ASY								

*: ≥90 CRI not available in 2200K.

** Standard Pixel: 300mm fixture - 1PXL, 1200mm fixture - 4 PXL.

EXAMPLE COVE LIGHT PLUS AC 3W DW2257 OB CLEAR 300 DMX ETL 1PXL
Model Number: CL.PL.1036B0001140100

CL.	PL.	1	03	6	B	0	0	0	1	1	4	0	1	0	0
-----	-----	---	----	---	---	---	---	---	---	---	---	---	---	---	---

Project Model Number

CL.	PL.	1		6							4	0			0	0
-----	-----	---	--	---	--	--	--	--	--	--	---	---	--	--	---	---

Cable/Connector

Model No.	Description	Item Code
CA.PC.SI.701000	POWER CABLE 1M (CL INJECTOR) ETL	DA23100472855
CA.PC.SI.703000	POWER CABLE 3M (CL INJECTOR) ETL	DA23100472955
CA.SC.SI.201000	STARTER CABLE SI 1M PWR/DMX ETL	DA23100473255
CA.SC.SI.203000	STARTER CABLE SI 3M PWR/DMX ETL	DA23100473355
CA.IC.SI.200300	INTERCONNECTION CABLE SI 0.3M PWR/DMX ETL	DL24102067355
CA.IC.SI.201000	INTERCONNECTION CABLE SI 1M PWR/DMX ETL	DA23100473655
CA.IC.SI.203000	INTERCONNECTION CABLE SI 3M PWR/DMX ETL	DA23100473755
N/A	END CAP SI W/TERM	DA23100769255
CA.SC.SI.201000 & END CAP SI W/TERM	STARTER CABLE SI 1M PWR/DMX ETL & END CAP SI W/TERM	DL24302066255
CA.SC.SI.203000 & END CAP SI W/TERM	STARTER CABLE SI 3M PWR/DMX ETL & END CAP SI W/TERM	DL24302066355

Injector & Wiring Box

Model No.	Description	Item Code
N/A	COVE LIGHT PLUS AC INJECTOR	DA23100474055
N/A	COVE LIGHT PLUS AC INJECTOR & END CAP SI W/TERM	DL24302066655
N/A	COVE LIGHT PLUS WIRING BOX	DA24102044355

Optical Accessories - Optical Film

Model No.	Description	Item Code
CLPLOL.608400	COVE LIGHT PLUS OPTICAL LENS CLEAR 300	DA24102044455
CLPLOL.908400	COVE LIGHT PLUS OPTICAL LENS CLEAR 1200	DA24102044755
CLPLOL.608500	COVE LIGHT PLUS OPTICAL LENS FROSTED 300	DA24102044855
CLPLOL.908500	COVE LIGHT PLUS OPTICAL LENS FROSTED 1200	DA24102045155
CLPLOF-D.611000	COVE LIGHT PLUS OPTICAL FILM (D) 20° 300	DA24102045255
CLPLOF-D.612000	COVE LIGHT PLUS OPTICAL FILM (D) 30° 300	DA24102045355
CLPLOF-D.613000	COVE LIGHT PLUS OPTICAL FILM (D) 50° 300	DA24102045455
CLPLOF-D.614000	COVE LIGHT PLUS OPTICAL FILM (D) 60° 300	DA24102045555
CLPLOF-D.616000	COVE LIGHT PLUS OPTICAL FILM (D) 80° 300	DA24102045655
CLPLOF-D.618000	COVE LIGHT PLUS OPTICAL FILM (D) 35°x10° 300	DA24102045755
CLPLOF-D.621000	COVE LIGHT PLUS OPTICAL FILM (D) 60°x10° 300	DA24102045855
CLPLOF-D.623000	COVE LIGHT PLUS OPTICAL FILM (D) 60°x20° 300	DA24102045955
CLPLOF-D.624000	COVE LIGHT PLUS OPTICAL FILM (D) 60°x30° 300	DA24102046055
CLPLOF-D.911000	COVE LIGHT PLUS OPTICAL FILM (D) 20° 1200	DA24102047955
CLPLOF-D.912000	COVE LIGHT PLUS OPTICAL FILM (D) 30° 1200	DA24102048055
CLPLOF-D.913000	COVE LIGHT PLUS OPTICAL FILM (D) 50° 1200	DA24102048155
CLPLOF-D.914000	COVE LIGHT PLUS OPTICAL FILM (D) 60° 1200	DA24102048255
CLPLOF-D.916000	COVE LIGHT PLUS OPTICAL FILM (D) 80° 1200	DA24102048355
CLPLOF-D.918000	COVE LIGHT PLUS OPTICAL FILM (D) 35°x10° 1200	DA24102048455
CLPLOF-D.921000	COVE LIGHT PLUS OPTICAL FILM (D) 60°x10° 1200	DA24102048555
CLPLOF-D.923000	COVE LIGHT PLUS OPTICAL FILM (D) 60°x20° 1200	DA24102048655
CLPLOF-D.924000	COVE LIGHT PLUS OPTICAL FILM (D) 60°x30° 1200	DA24102048755

Note: No ASY OPTICAL Film (must use native optics fixture and not by Optical Film)

Optical Accessories - Louver

Model No.	Description	Item Code
CLPLLO-S.600200	COVE LIGHT PLUS LOUVER (SYM) 300	DA24102053255
CLPLLO-A.600200	COVE LIGHT PLUS LOUVER (ASYM) 300	DA24102053355
CLPLLO-.P.600200	COVE LIGHT PLUS LOUVER PLATE 300	DA24102053455
CLPLHC.600200	COVE LIGHT PLUS HONEYCOMB LOUVER 300	DA24102053555

Mounting Accessories

Model No.	Description	Item Code
N/A	COVE LIGHT PLUS TRACK 300	DA24102053655
N/A	COVE LIGHT PLUS TRACK 1200	DA24102053955
N/A	COVE LIGHT PLUS TRACK 2400	DA24102054055
N/A	COVE LIGHT PLUS TRACK 300 (10 PCS)	DA24102056455
N/A	COVE LIGHT PLUS TRACK 1200 (10 PCS)	DA24102056755
N/A	COVE LIGHT PLUS TRACK 2400 (10 PCS)	DA24102056855
N/A	COVE LIGHT PLUS CLIP MOUNT (10 PCS)	DA24102054155
N/A	COVE LIGHT PLUS CLIP MOUNT (2PCS) WITH TRACK 300	DA24102054255
N/A	COVE LIGHT PLUS CLIP MOUNT (2PCS) WITH TRACK 1200	DA24102054555

