



FUNCTION

MODULAR & ARCHITECTURAL PROFILES



Contents

Modular Systems

24V DC Low Voltage Modular Systems	04
Construct	04
Mast	34
<hr/>	
120V DC Line Voltage Modular System	60
Route	60

Architectural Profiles

Circuit Board Extrusions	84
Surface Mount Extrusions	91
Wall Mount	100
Pendant Mount	103
Recessed Downlight	105
<hr/>	
Mini Profiles	110
Recessed Trimless	112
Wall Mount	117
Pendant Mount	118
Recessed Trim	119
Surface Mount	127





CONSTRUCT

Ultimate slim, perfect style

24V DC LOW VOLTAGE MODULAR SYSTEM

The Construct line offers flexible lighting solutions across all specifications to meet various demands. With surface, pendant, and recessed mounting options, this lighting system allows for specific customization, from residential art galleries, kitchens, foyers and offices to commercial / industrial applications of reception areas, boardrooms, retail stores and more.

CONSTRUCT MODULES



CONSTRUCT Module Series

MULTIPLE

Pg 10



CONSTRUCT Module Series

SUSPENDED

Pg 12



CONSTRUCT Module Series

WALL WASH

Pg 14



CONSTRUCT Module Series

LENS

Pg 16





CONSTRUCT Module Series
MULTIPLE SPOT

Pg 18



CONSTRUCT Module Series
SPOT

Pg 20



CONSTRUCT Module Series
DUAL BAFFLE

Pg 22

CONSTRUCT Module Series
DUAL LENS

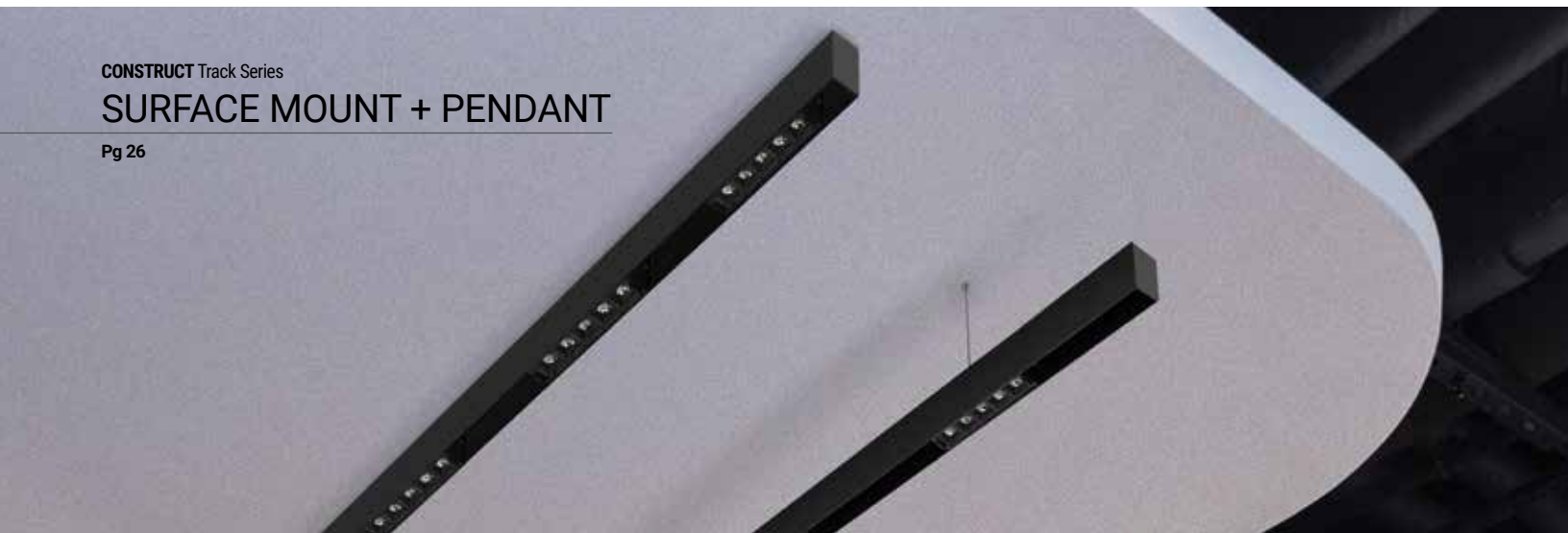
Pg 24



CONSTRUCT Track Series

SURFACE MOUNT + PENDANT

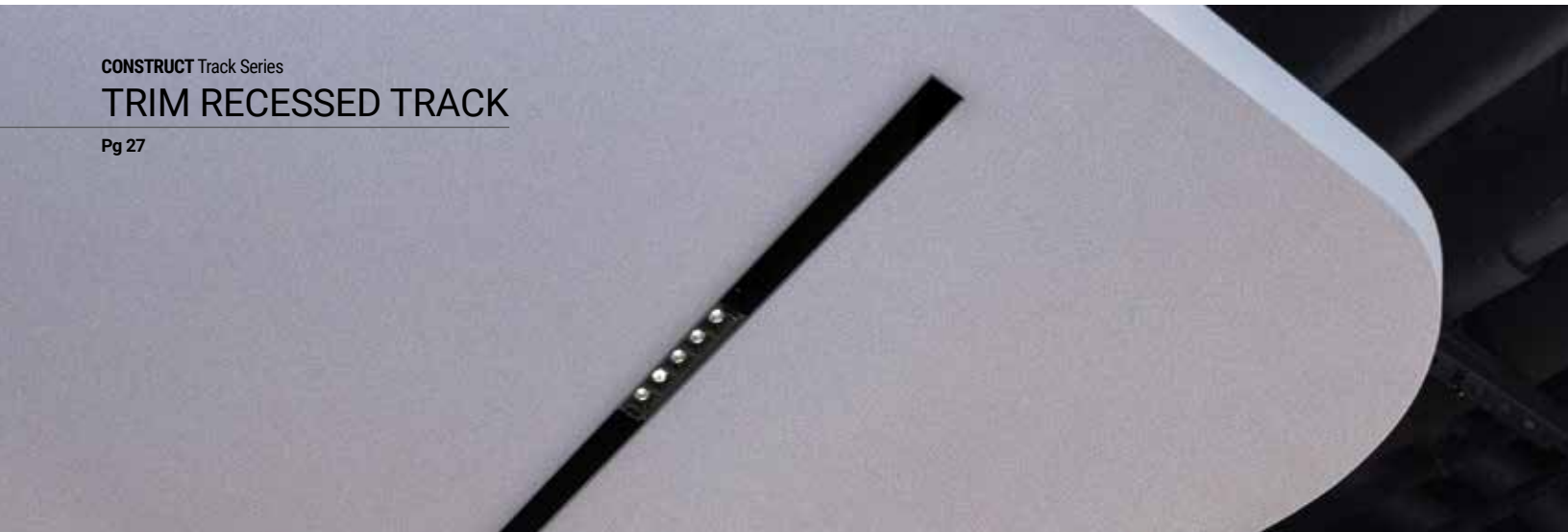
Pg 26



CONSTRUCT Track Series

TRIM RECESSED TRACK

Pg 27



CONSTRUCT Track Series

TRIMLESS RECESSED TRACK

Pg 28





Multiple

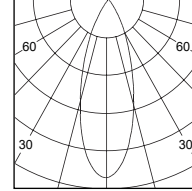
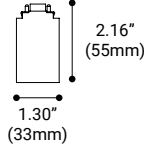
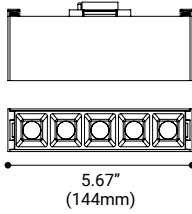
CONSTRUCT
MODULES



35757-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
11W	24V DC	1000 (lm)	30°	3000K	90+	Black (-01)

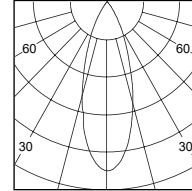
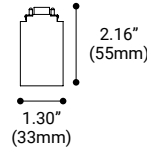
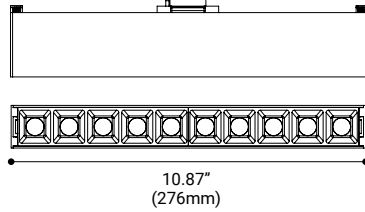


H(m)	D(m)	E(lx)
30°		
1.0	0.62	1854
2.0	1.24	463
3.0	1.86	206
4.0	2.48	115
5.0	3.10	74

35758-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
22W	24V DC	2000 (lm)	30°	3000K	90+	Black (-01)

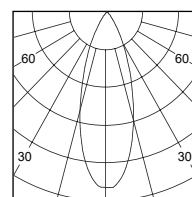
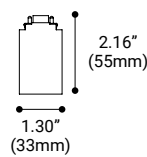
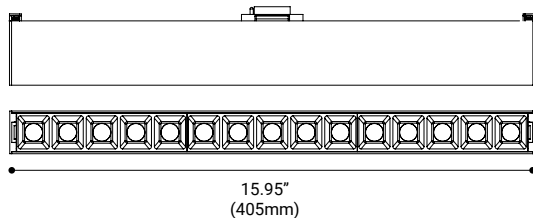


H(m)	D(m)	E(lx)
30°		
1.0	0.61	3610
2.0	1.22	902
3.0	1.84	401
4.0	2.45	225
5.0	3.06	144

35759-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
33W	24V DC	3000 (lm)	30°	3000K	90+	Black (-01)

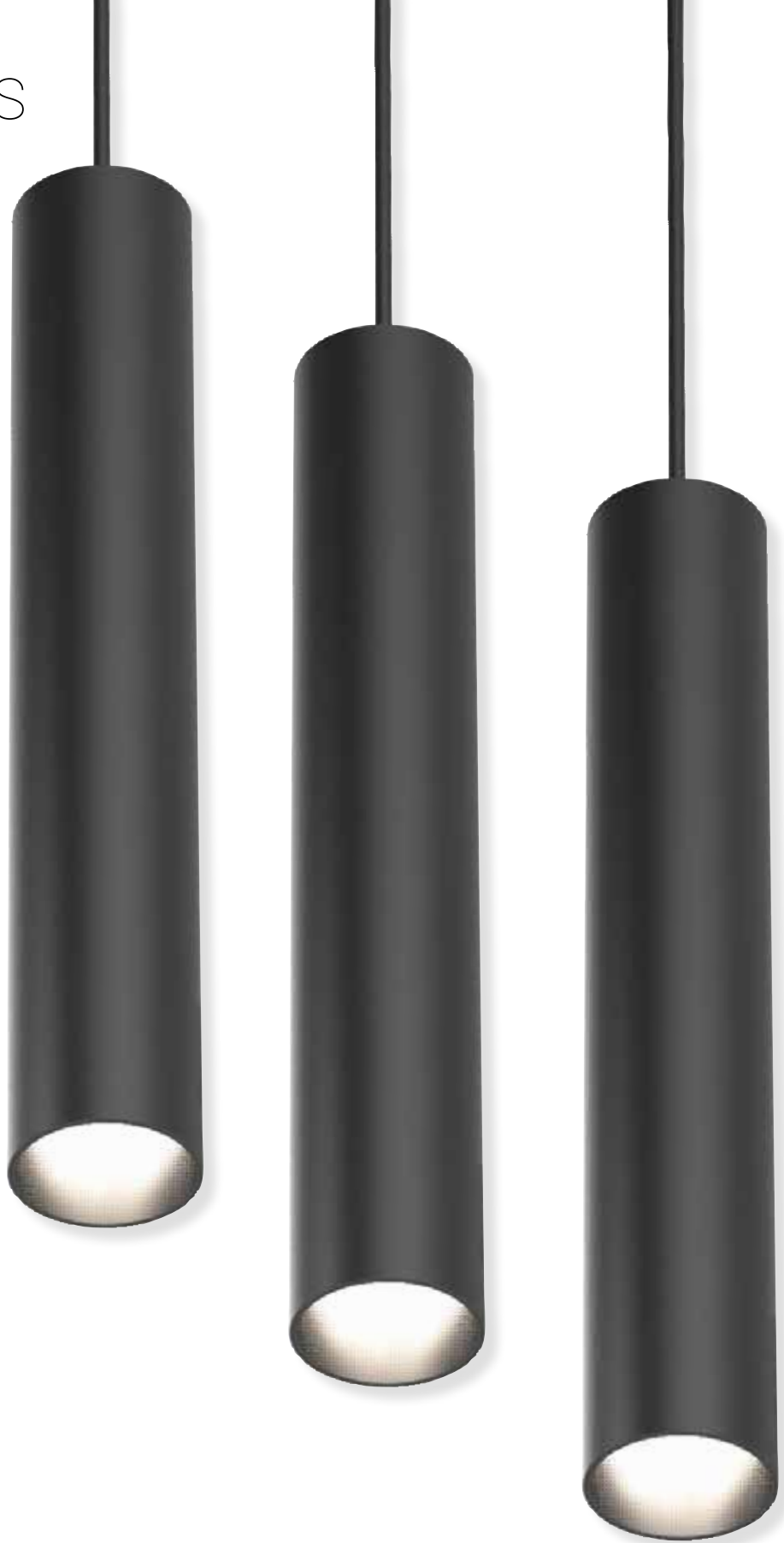


H(m)	D(m)	E(lx)
30°		
1.0	0.61	5243
2.0	1.23	1311
3.0	1.84	582
4.0	2.46	327
5.0	3.08	209



Suspended

CONSTRUCT
MODULES

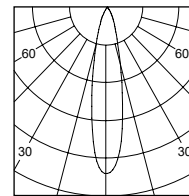
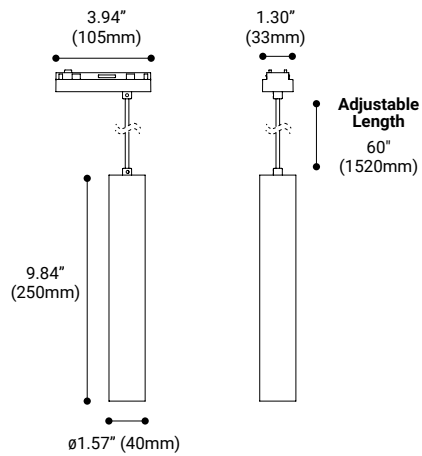




35766-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
6.4W	24V DC	626 (lm)	20°	3000K	90+	Black (-01)



H(m)	D(m)	E(lx)
20°		
1.0	0.37	1755
2.0	0.74	438
3.0	1.12	194
4.0	1.49	109
5.0	1.86	70





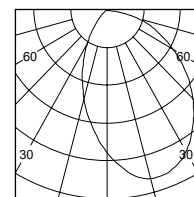
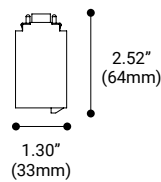
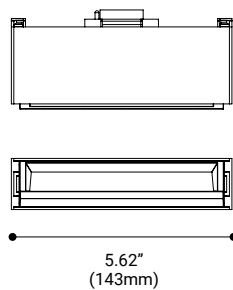
Wall Wash feature



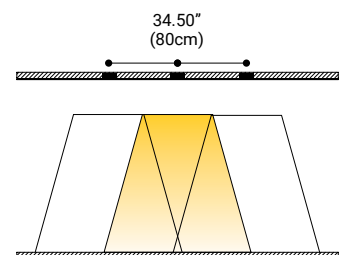
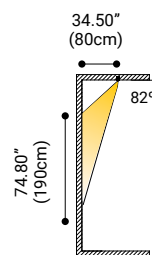
36376-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
11W	24V DC	491 (lm)	Wall wash (82°)	3000K	90+	Black (-01)



H(m)	D(m)	E (lx)
	82°	
1.0	1.45	256
2.0	2.90	64
3.0	4.35	28
4.0	5.80	16
5.0	7.25	10



Lens

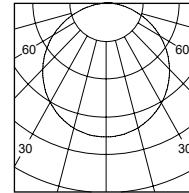
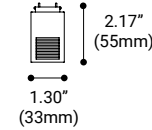
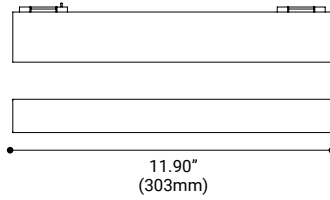
CONSTRUCT MODULES



36372-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
9.2W	24V DC	320 (lm)	115°	3000K	80+	Black (-01)

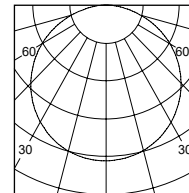
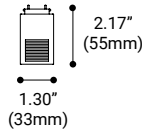
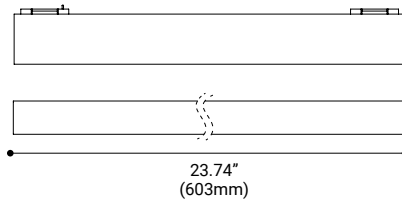


H(m)	D(m)	E(lx)
115°		
1.0	3.05	106
2.0	6.10	26
3.0	9.15	11
4.0	12.20	6
5.0	15.26	4

36373-01

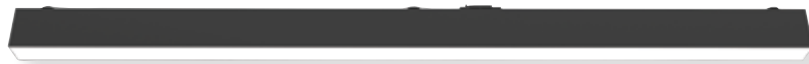


LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
18.4W	24V DC	729 (lm)	115°	3000K	80+	Black (-01)

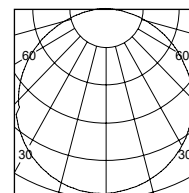
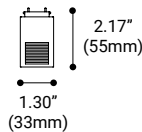
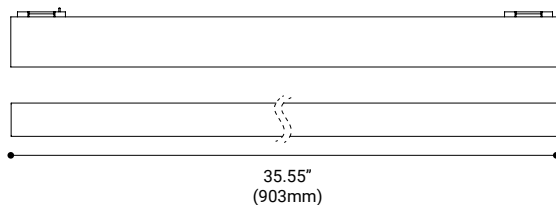


H(m)	D(m)	E(lx)
115°		
1.0	3.16	209
2.0	6.32	52
3.0	9.48	23
4.0	12.64	13
5.0	15.80	8

36374-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
27.5W	24V DC	975 (lm)	115°	3000K	80+	Black (-01)

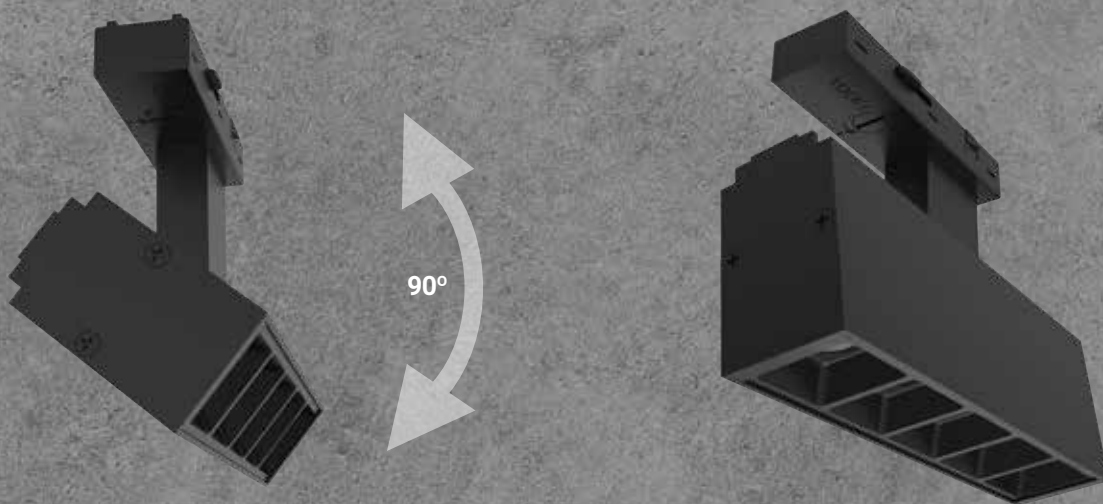


H(m)	D(m)	E(lx)
115°		
1.0	3.05	342
2.0	6.10	85
3.0	9.16	38
4.0	12.21	21
5.0	15.27	13



Multiple
Spot

CONSTRUCT MODULES

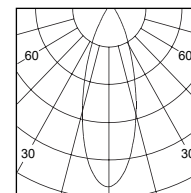
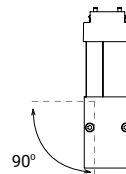
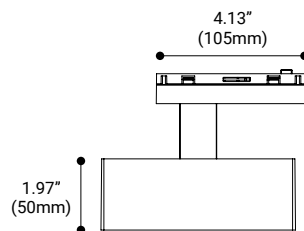




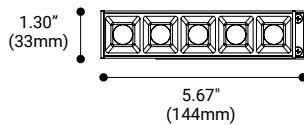
36379-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
11W	24V DC	1000 (lm)	30°	3000K	90+	Black (-01)



H(m)	D(m)	E(lx)
	30°	
1.0	0.62	1854
2.0	1.24	463
3.0	1.86	206
4.0	2.48	115
5.0	3.10	74



Spot

CONSTRUCT MODULES

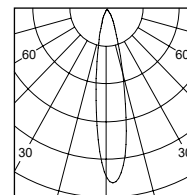
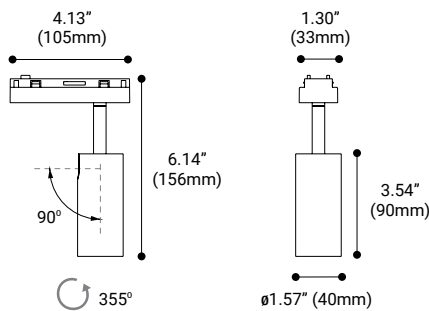




35763-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
6.4W	24V DC	626 (lm)	20°	3000K	90+	Black (-01)

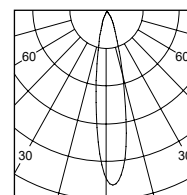
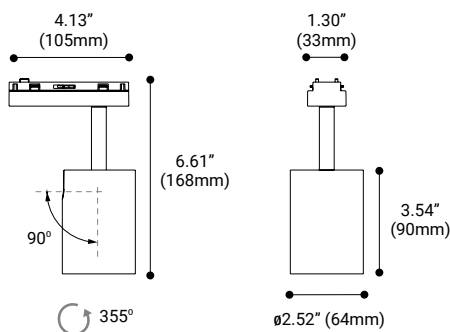


H(m)	D(m)	E(lx)
20°		
1.0	0.34	1834
2.0	0.68	458
3.0	1.02	203
4.0	1.37	114
5.0	1.71	73

35764-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
15W	24V DC	1000 (lm)	20°	3000K	90+	Black (-01)



H(m)	D(m)	E(lx)
20°		
1.0	0.34	1834
2.0	0.68	458
3.0	1.02	203
4.0	1.37	114
5.0	1.71	73



Dual
Baffle

CONSTRUCT MODULES

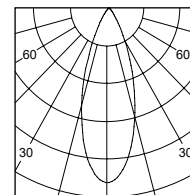
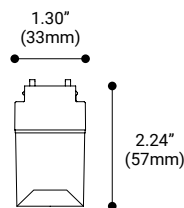
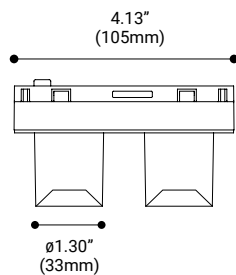




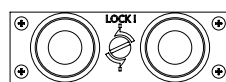
36377-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
5.3W	24V DC	399 (lm)	35°	3000K	90+	Black (-01)



H(m)	D(m)	E(lx)
	35°	
1.0	0.62	753
2.0	1.25	188
3.0	1.88	83
4.0	2.51	47
5.0	3.14	30



Dual
Lens

CONSTRUCT MODULES

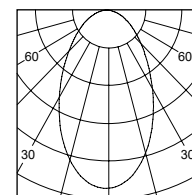
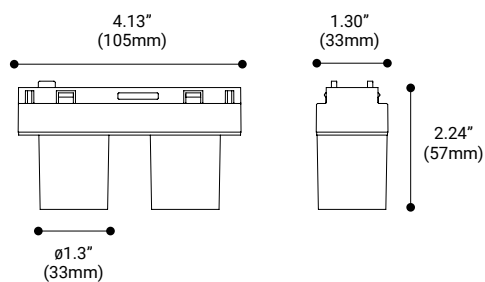




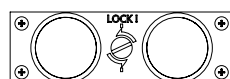
35765-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
5.3W	24V DC	300 (lm)	60°	3000K	90+	Black (-01)

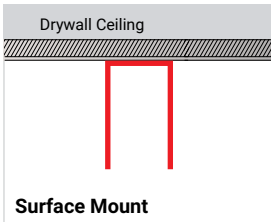


H(m)	D(m)	E(lx)
60°		
1.0	1.19	57
2.0	2.39	14
3.0	3.59	6
4.0	4.79	3
5.0	5.99	2



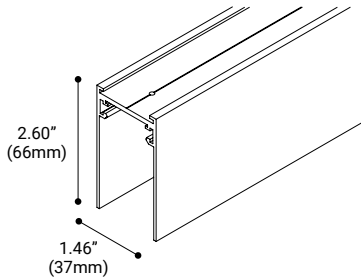
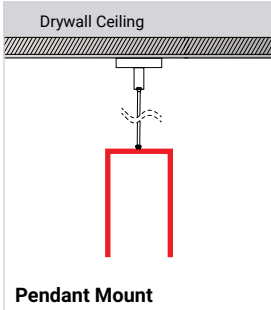


SURFACE MOUNT + PENDANT



Item Number	Length	Color
35767-01	3ft. (914mm)	Black
35768-01	6ft. (1828mm)	Black
35769-01	8ft. (2438mm)	Black

* Field Cuttable



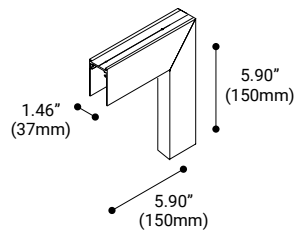
ACCESSORIES



Item Number: **36702-01**

CONSTRUCT Track Series

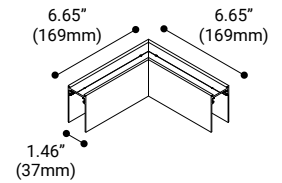
Vertical Corner L-Shaped
Connector for surface-to-wall



Item Number: **35814-01**

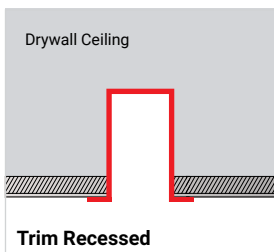
CONSTRUCT Track Series

Horizontal Corner
L-Shaped Connector
for ceiling



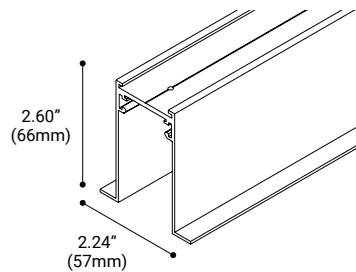


TRIM RECESSED TRACK



Item Number	Length	Color
35771-01	3ft. (914mm)	Black
35772-01	6ft. (1828mm)	Black
35773-01	8ft. (2438mm)	Black

* Field Cuttable

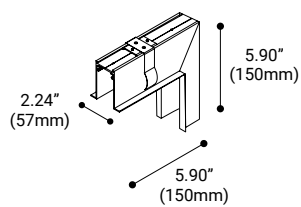


ACCESSORIES



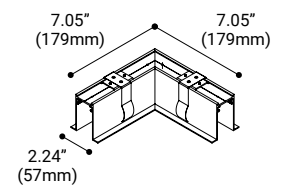
Item Number: **36734-01**

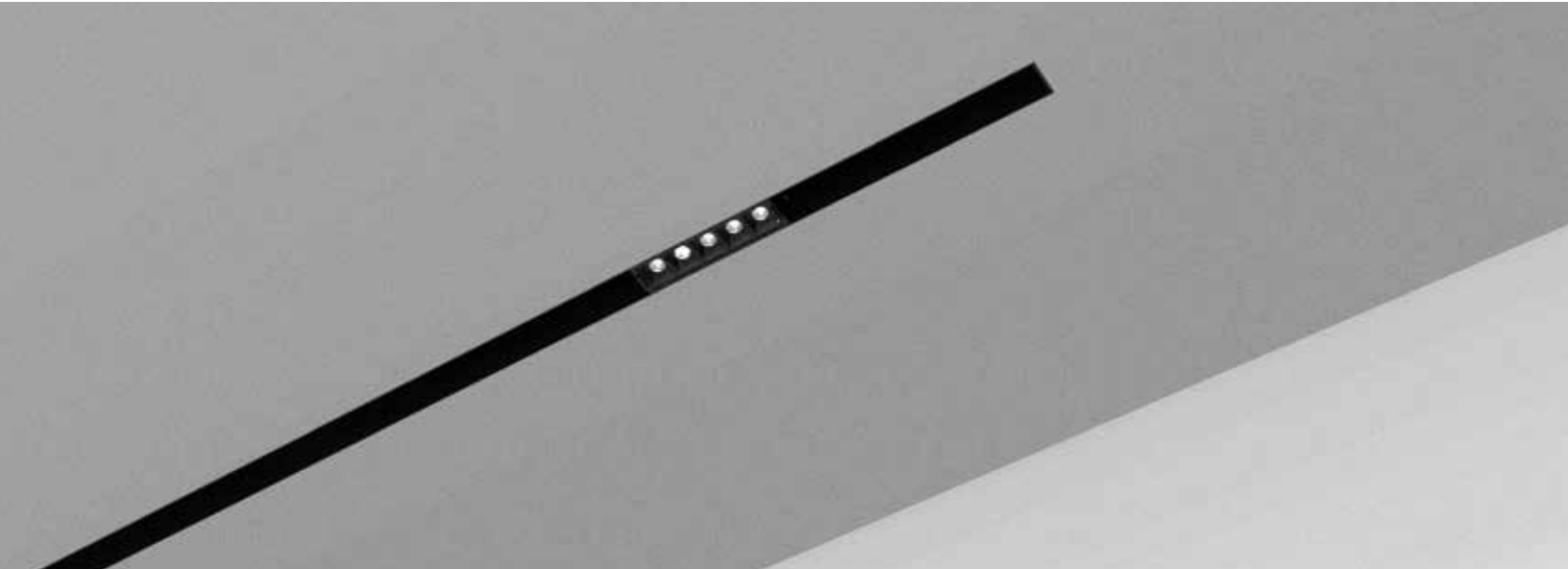
CONSTRUCT Track Series
Vertical Corner L-Shaped
Connector for surface-to-wall



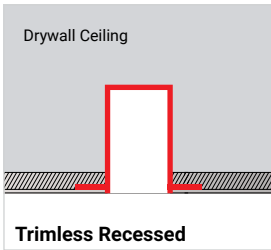
Item Number: **35781-01**

CONSTRUCT Track Series
Horizontal Corner
L-Shaped Connector
for ceiling



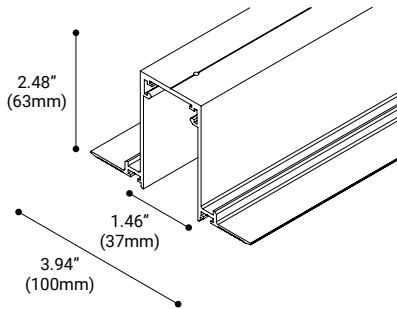


TRIMLESS RECESSED TRACK



Item Number	Length	Color
35775-01	3ft. (914mm)	Black
35776-01	6ft. (1828mm)	Black
35777-01	8ft. (2438mm)	Black

* Field Cuttable



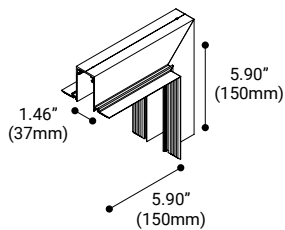
ACCESSORIES



Item Number: 35779-01

CONSTRUCT Track Series

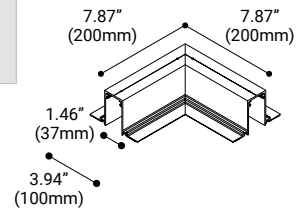
Vertical Corner L-Shaped
Connector for surface-to-wall















Item Number: 35780-01

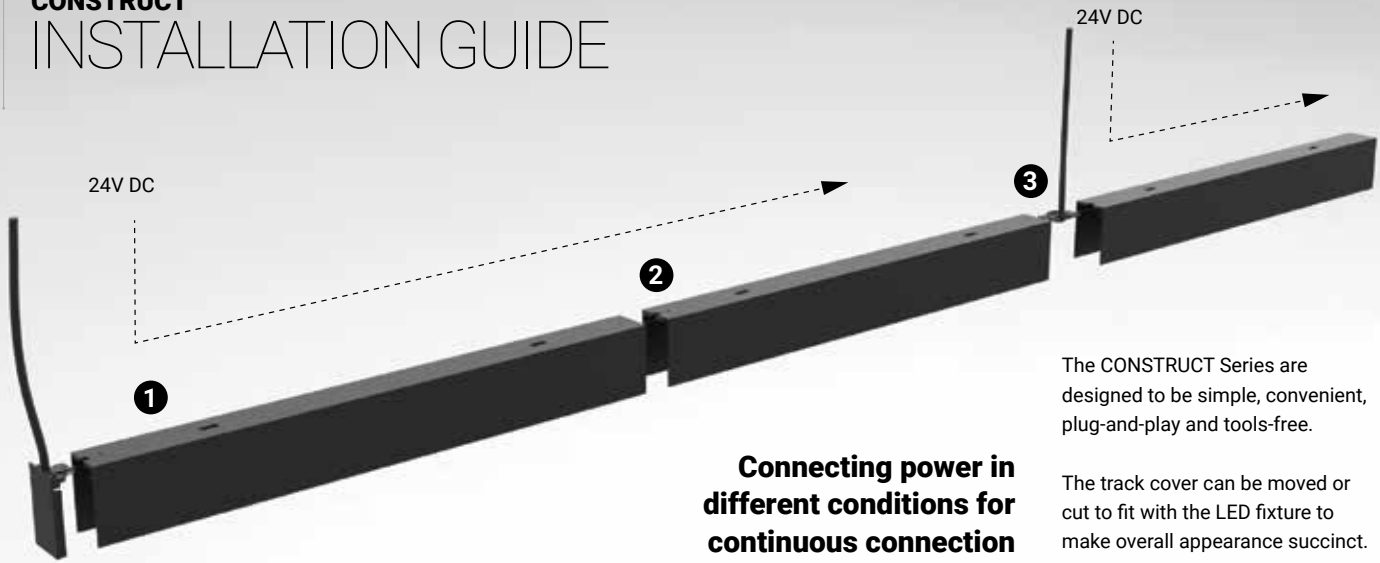
CONSTRUCT Track Series

Horizontal Corner
L-Shaped Connector
for ceiling



		PENDANT	SURFACE MOUNTED	TRIM RECESSED TRACK	TRIMLESS RECESSED TRACK
CIRCUIT JOINT 36361-01		✓			
CIRCUIT JOINT 36362-01			✓	✓	✓
POWER JOINT 36363-01 Wire Length: 78.74" (200cm)		✓			
POWER JOINT 36364-01 Wire Length: 78.74" (200cm)			✓	✓	✓
END CAP WITH POWER CORD 36368-01 Wire Length: 78.74" (200cm)		✓	✓		✓
END CAP WITH POWER CORD 36369-01 Wire Length: 78.74" (200cm)				✓	
END CAP WITHOUT POWER CORD 36370-01		✓	✓		✓
END CAP WITHOUT POWER CORD 36371-01				✓	
SURFACE MOUNTED CLIP 35795-015			✓		
PENDANT KIT WITH CANOPY 35796-015		✓			
PENDANT KIT 35797-012		✓			
PC COVER - FROSTED LENS 35799-02 Length: 13ft. (4000mm) 35800-02 Length: 49ft. (15,000mm)		✓	✓	✓	✓

CONSTRUCT INSTALLATION GUIDE

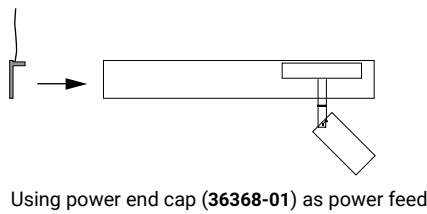


The CONSTRUCT Series are designed to be simple, convenient, plug-and-play and tools-free.

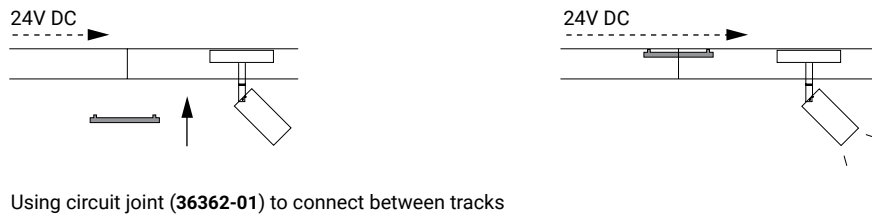
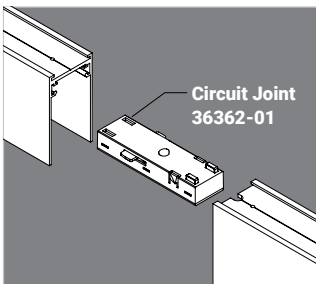
The track cover can be moved or cut to fit with the LED fixture to make overall appearance succinct.

Connecting power in different conditions for continuous connection

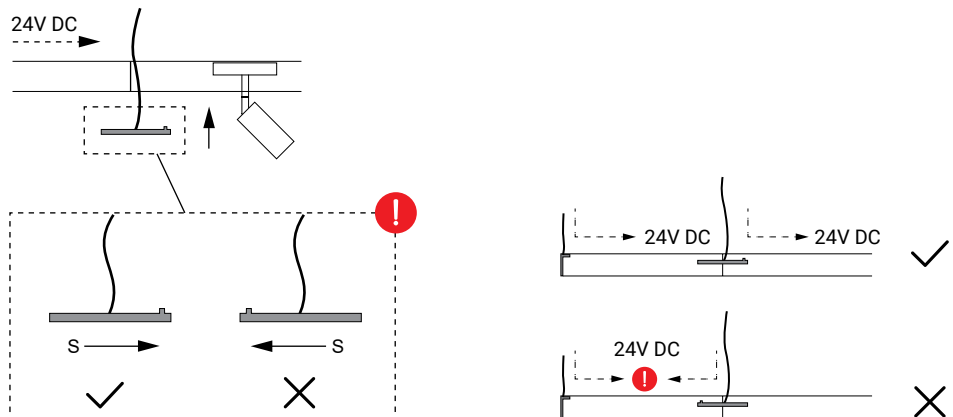
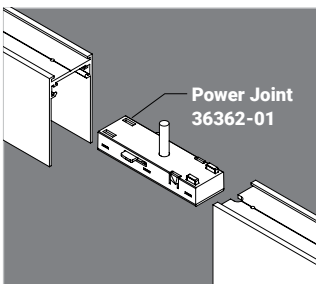
1 Single Power on a Single Track



2 Single Power on Multiple Tracks

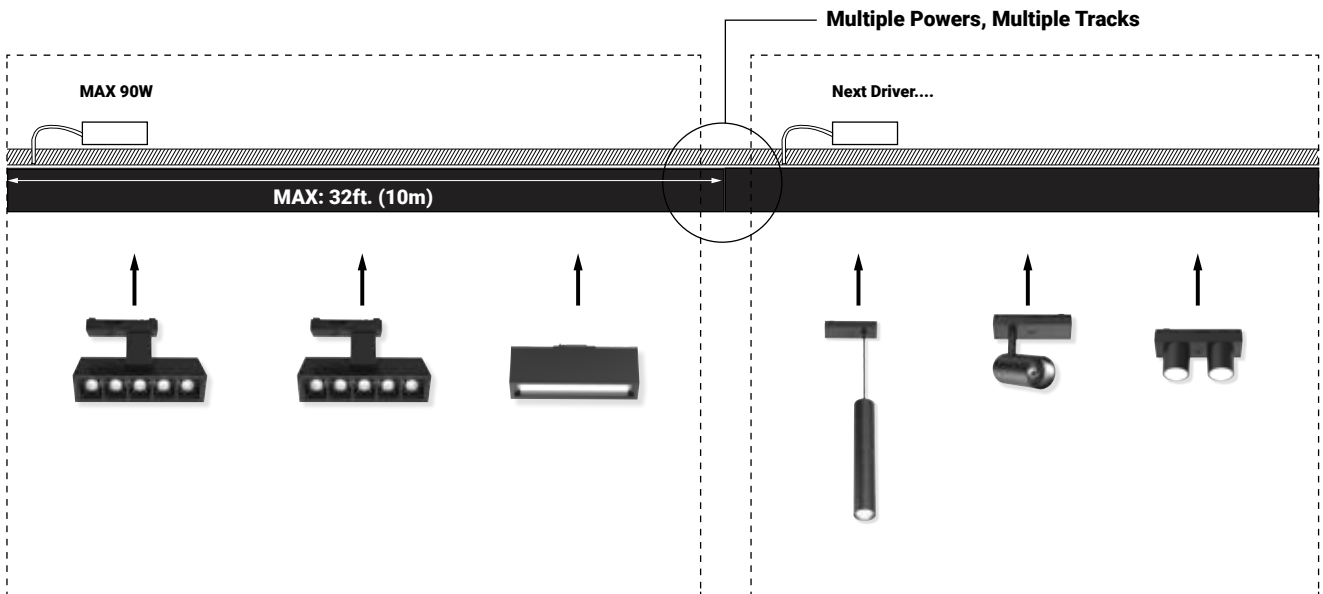
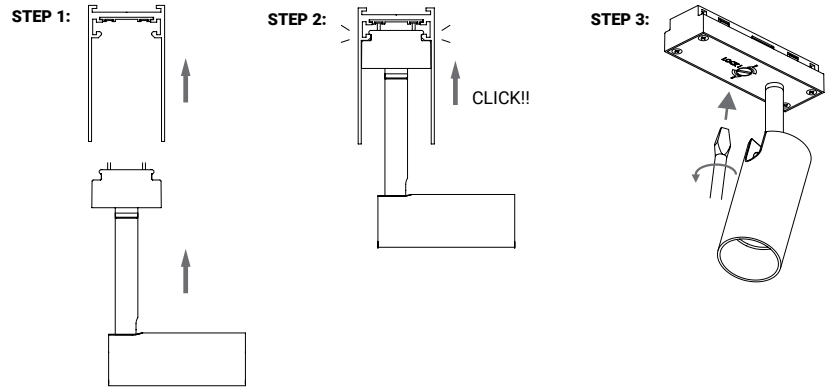


3 Multiple Powers on Multiple Tracks

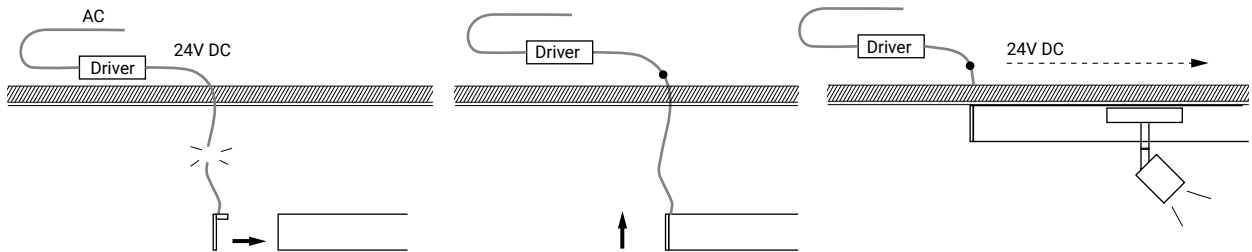


CONSTRUCT INSTALLATION GUIDE

Tracks function as continuous linkable units without limitation. It can also divide into sections to light up individual area, making lighting application easy as 123.



DRIVER INSTALLATION (Remote location)



POWER SUPPLY



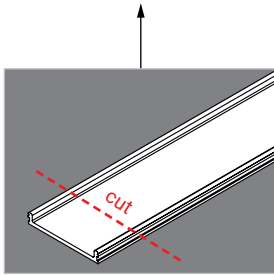
24V DC driver

Item Number	Power
30264-014	24V (DC-96W)

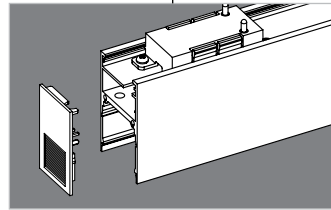
CONSTRUCT INSTALLATION GUIDE for Seamless Appearance



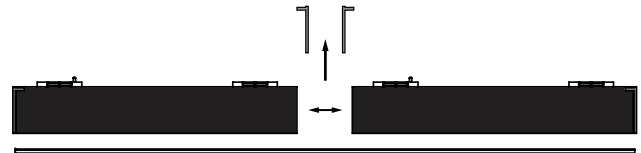
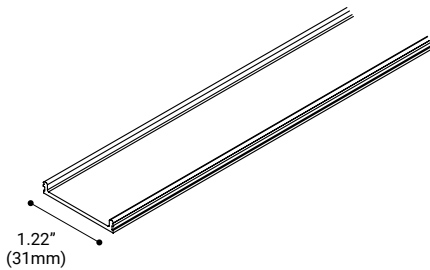
PC cover



PC cover can be cut into required length



Remove the end cap from CONSTRUCT - Lens module, the modules can be installed next to each other, then use longer PC cover to make seamless appearance.



PC COVER - FROSTED LENS

Item Number	Power	Color
35799-02	13ft. (4000mm)	Frosted White (-02)
35800-02	49ft. (15000mm)	Frosted White (-02)







MAST

24V DC LOW VOLTAGE MODULAR SYSTEM

The low voltage modular system suits various lighting applications ranging from residential accent focal lighting usage to restaurant and retail store purposes. Using soft lines, this unobstructed lighting system delivers light where its needed.

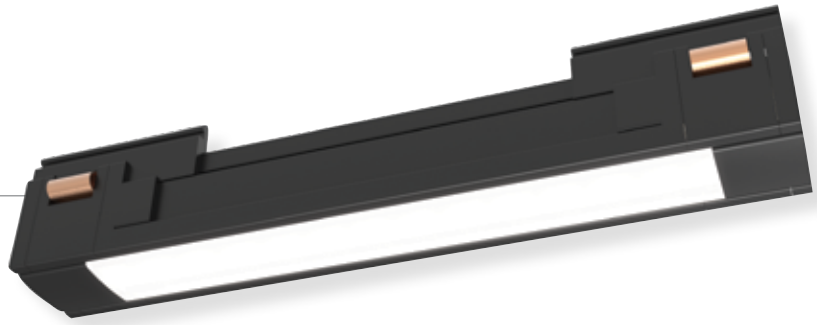
MAST MODULES



MAST Module Series

LENS

Pg 40



MAST Module Series

SPOT

Pg 42



MAST Module Series

MINI SPOT

Pg 44





MAST Module Series

MULTIPLES

Pg 46



MAST Module Series

SUSPENDED

Pg 48



CONSTRUCT
TRACKS



MAST Track Series
EXTENSION TUBE
Pg 51



MAST Track Series
FIXED TRACK
Pg 51

MAST Track Series

ADJUSTABLE TRACK

Pg 51

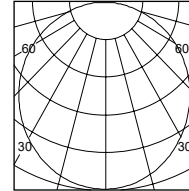
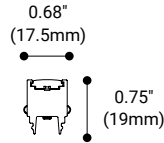
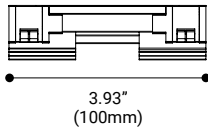




36498-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
2W	24V DC	115 (lm)	110°	3000K	90+	Black (-01)

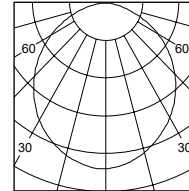
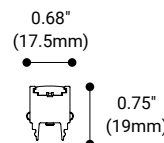
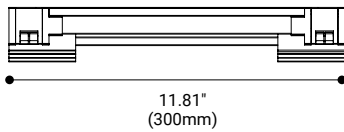


H(m)	D(m)	E(lx)
110°		
1.0	2.93	39
2.0	5.87	9
3.0	8.81	4
4.0	11.75	2
5.0	14.69	1

36499-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
6W	24V DC	344 (lm)	110°	3000K	90+	Black (-01)

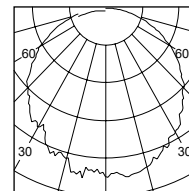
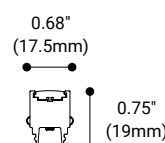
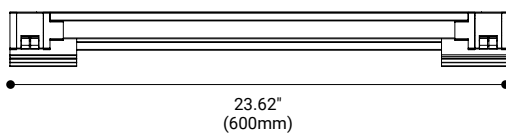


H(m)	D(m)	E(lx)
110°		
1.0	2.52	129
2.0	5.04	32
3.0	7.56	14
4.0	10.09	8
5.0	12.61	5

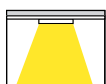
36500-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
12W	24V DC	616 (lm)	110°	3000K	90+	Black (-01)



H(m)	D(m)	E(lx)
110°		
1.0	2.88	223
2.0	5.76	55
3.0	8.64	24
4.0	11.52	14
5.0	14.40	8



IP20

Spot

MAST MODULES

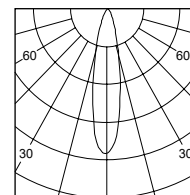
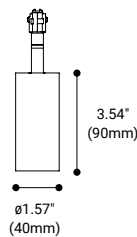
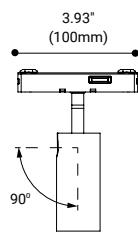




36512-01

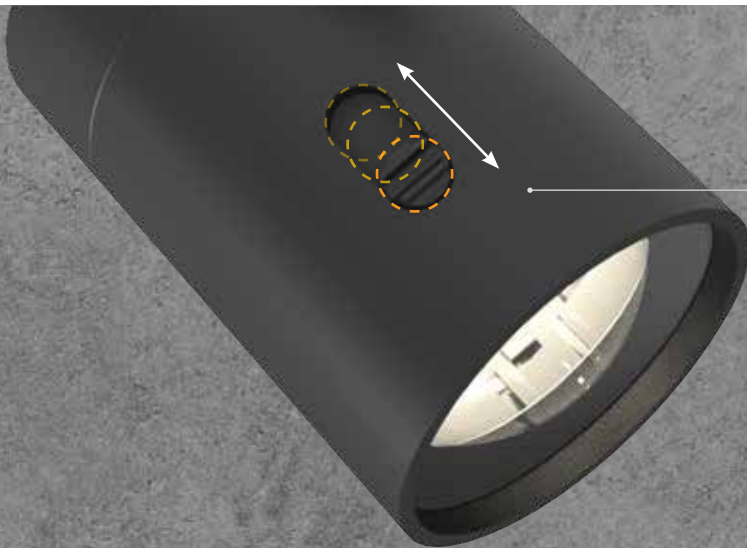


LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
6.4W	24V DC	626 (lm)	20°	3000K	90+	Black (-01)

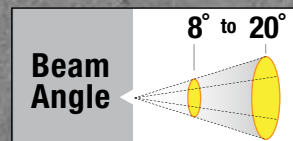


H(m)	D(m)	E(lx)
	20°	
1.0	0.38	1505
2.0	0.77	376
3.0	1.15	167
4.0	1.54	94
5.0	1.92	60





Adjustable
Beam Angle

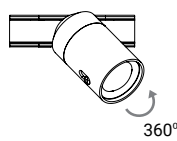
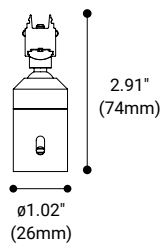
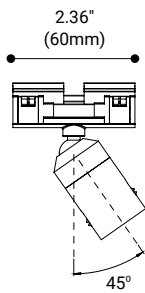




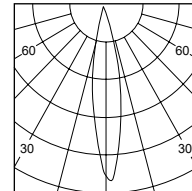
36513-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
2.2W	24V DC	70 (lm)	8° - 20°	3000K	90+	Black (-01)



Zoom in 20°



H(m)	D(m)	E(lx)
20°		
0.50	.16	2351
1.00	.33	587
1.50	.50	261
2.00	.67	146
2.50	.839	4

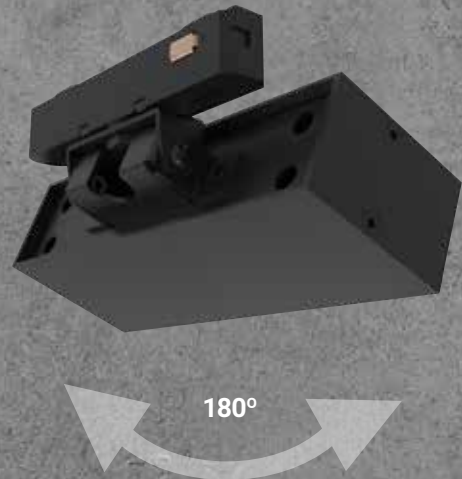
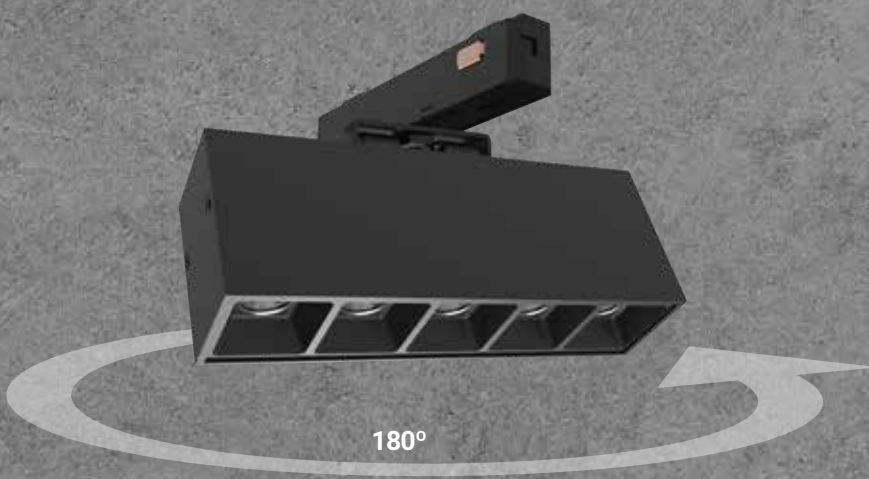


MAST MODULES



Adjustable Angle

Adjustable Tilt

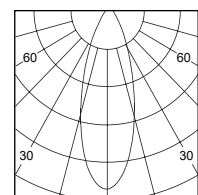
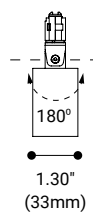
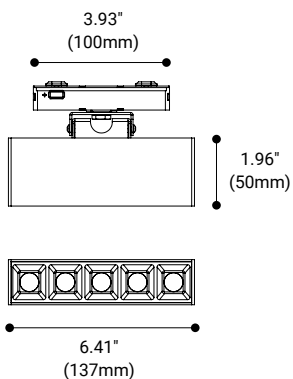




36517-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
11W	24V DC	1000 (lm)	30°	3000K	90+	Black (-01)



H(m)	D(m)	E(lx)
30°		
1.0	0.62	1854
2.0	1.24	463
3.0	1.86	206
4.0	2.48	115
5.0	3.10	74



Suspended

MAST
MODULES





36520-01



LED Consumption	Voltage	Lumen	Beam Angle	CCT	CRI	Color
6.4W	24V DC	626 (lm)	20°	3000K	90+	Black (-01)

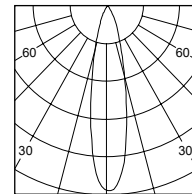
3.93"
(100mm)



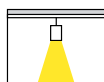
Adjustable Length
60"
(1520mm)

9.84"
(250mm)

ø1.57"
(40mm)

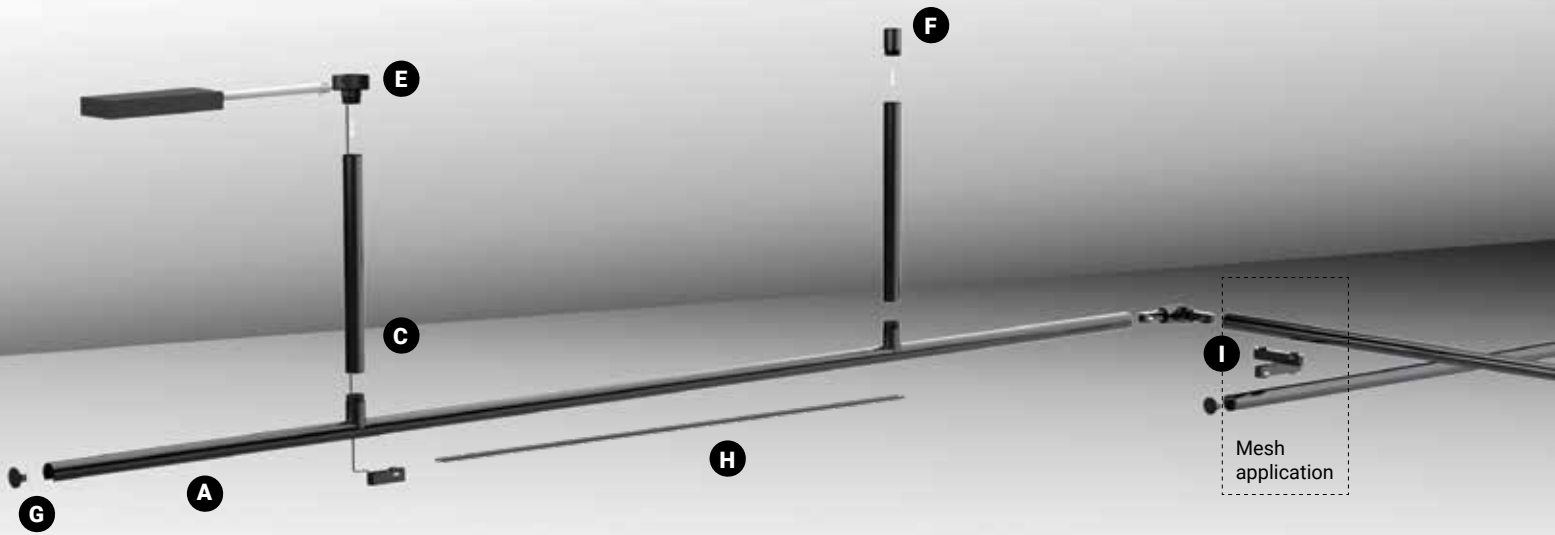


H(m)	D(m)	E (lx)
20°		
1.0	0.38	1476
2.0	0.77	369
3.0	1.16	164
4.0	1.55	92
5.0	1.94	59

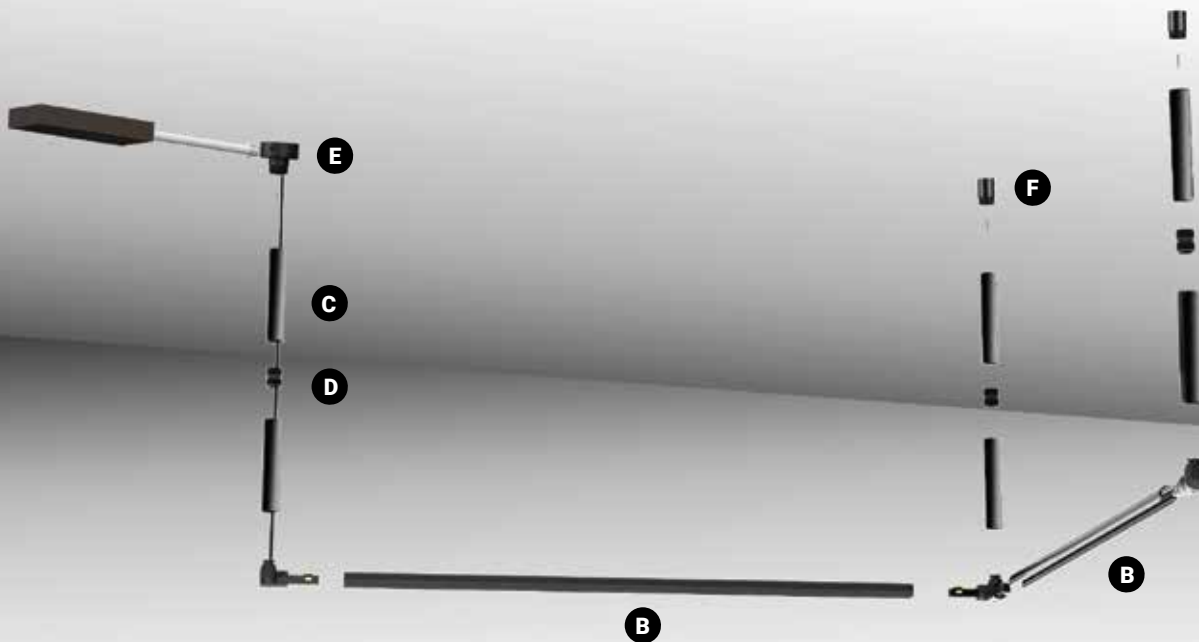












IP20

TT connection illustration
Fixed Track



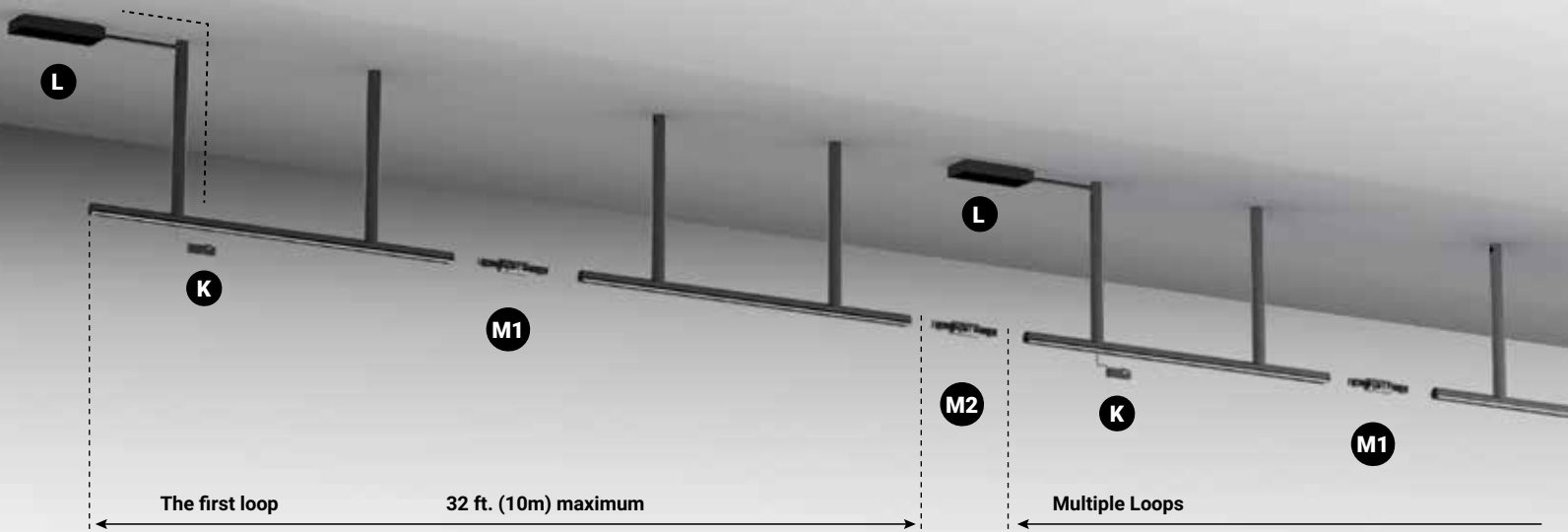
ITI connection illustration
Adjustable Track



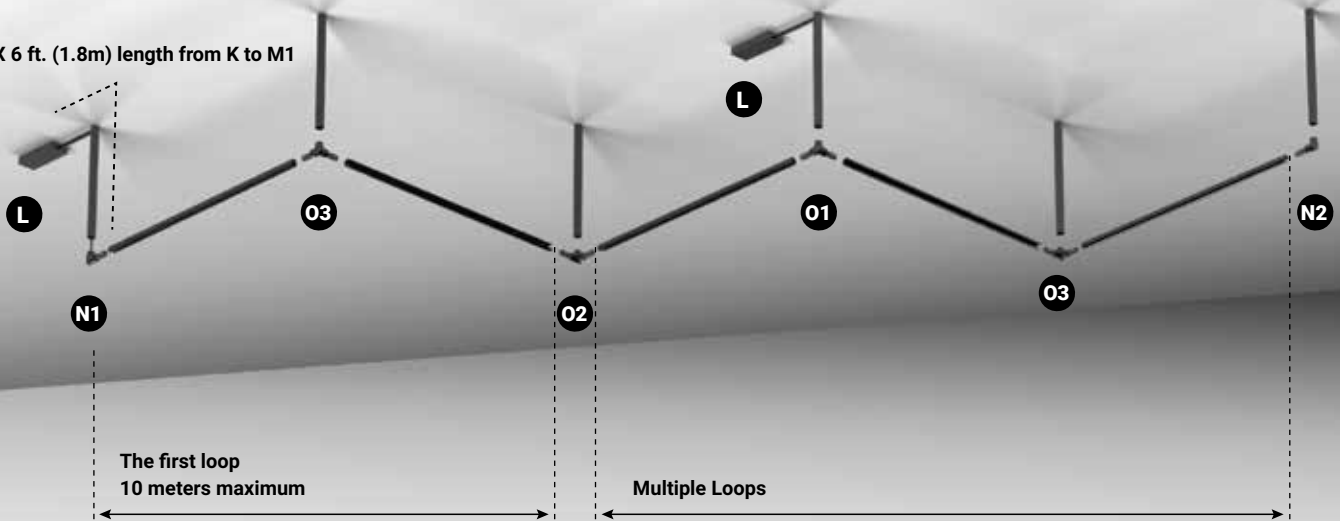
TRACKS			
A	FIXED TRACK	36281-01 Length: 72" (1828mm) 36282-01 Length: 36" (914mm)	
B	ADJUSTABLE TRACK	36283-01 Length: 36" (914mm) 36284-01 Length: 12" (304mm)	
FIXED PARTS			
C	EXTENSION TUBE	36285-01 Length: 36" (914mm) 36286-01 Length: 24" (609mm) 36287-01 Length: 12" (304mm)	
D	CONNECTING TUBE	36288-01	
E	FIXED BASE WITH POWER FEED	36289-01	
F	FIXED BASE	36290-01	
G	END CAP	36291-01	
H	BLANK COVER	36292-01 Length: 72" (1828mm)	
I	MESH CONNECTOR	36293-01	
J	SURFACE MOUNT BASE	36501-01	












MAST LOOP CONNECTING SYSTEM

1. Max wattage linkable per loop for 24V DC is 150W.
2. Max length of track linkable per loop is 32 ft. (10m), and the max cable length between driver and power in is 6 ft. (1.8m).
3. Dimming modules are compatible to PWM dimming driver only.
4. To use drivers not on recommended list, it requires compatibility test before installation.



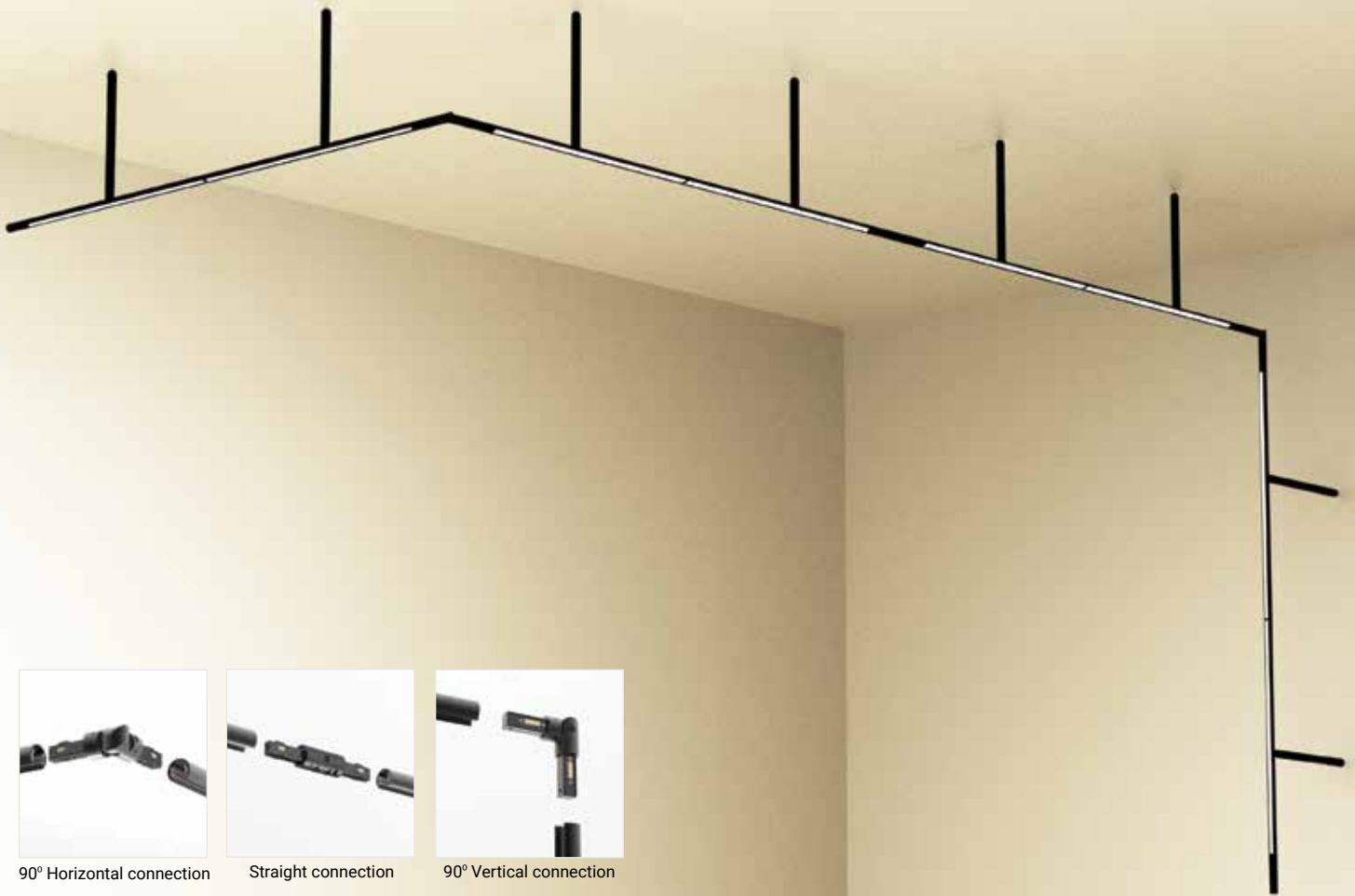
MAX 6 ft. (1.8m) length from K to M1



POWER			
K	ADAPTOR WITH POWER CORD	36294-01 Length: 76.32" (1938mm)	
L	24V DC DRIVER	30264-014 24V DC - 96W	
CONNECTOR			
M1	I-CONNECTOR WITH CIRCUIT	36296-01	
M2	I-CONNECTOR WITHOUT CIRCUIT	36297-01	
N1	L-CONNECTOR WITH POWER CORD	36298-01 Wire Length: 76.32" (1938mm)	
N2	L-CONNECTOR WITHOUT POWER CORD	36299-01	
O1	T-CONNECTOR WITH POWER CORD	36300-01 Wire Length: 76.32" (1938mm)	
O2	T-CONNECTOR WITHOUT CIRCUIT	36301-01	
O3	T-CONNECTOR WITH CIRCUIT	36302-01	
P1	PENDANT KIT + POWER CORD	36735-01	
P2	PENDANT KIT	36736-01	

TT Connection Fixed Track Application

TT application is designed to use **36281 / 36282** track. Together with accessories for horizontal & vertical connections. Light sources are not included.







90° Horizontal connection






Straight connection



90° Vertical connection

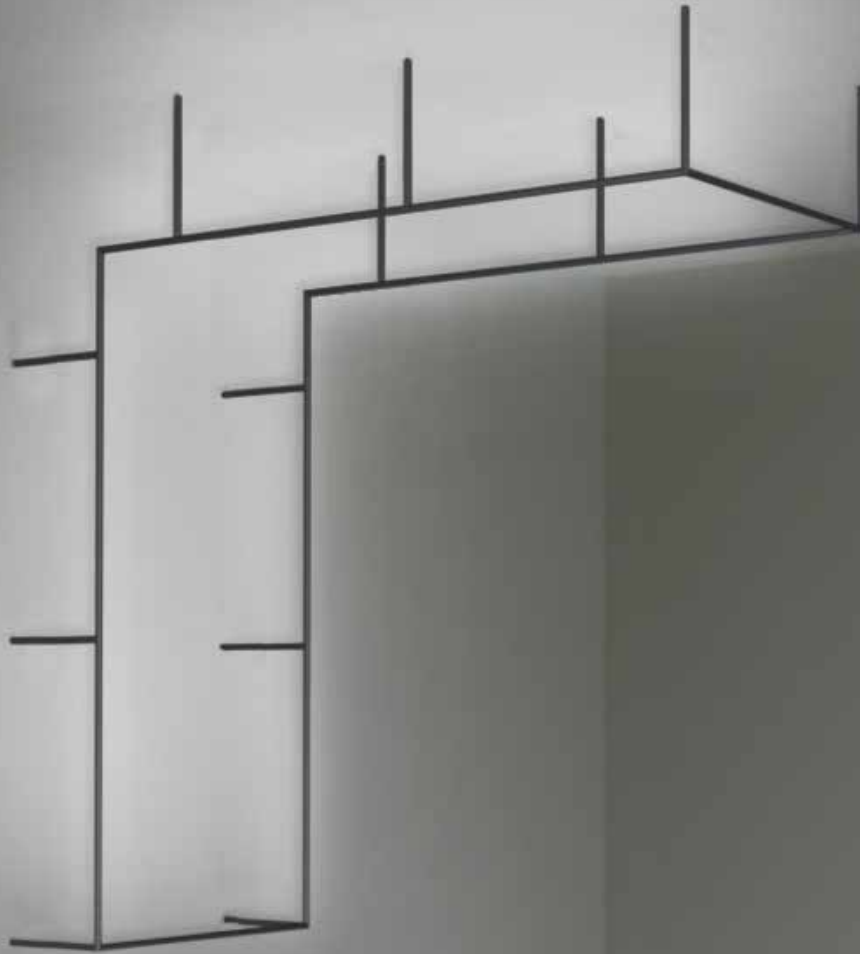
ITEM NUMBERS:	COMPONENTS used:		QUANTITIES used:
36281-01	 72" (1828mm)	A	4
36285-01	 36" (914mm)	C	8
36290-01		J	7
36289-01		E	1

ITEM NUMBERS:	COMPONENTS used:		QUANTITIES used:
36291-01		G	2
36294-01		K	1
36296-01		M1	3

MAST TRACK CONNECTING SYSTEM DEMO



ITI Connection Adjustable Track Application

ITI application is designed to use **36283 / 36284** track. Together with accessories for 360 degrees rotation. Light sources are not included.



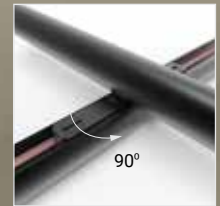
ITEM NUMBERS:	COMPONENTS used:		QUANTITIES used:
36283-01	 36" (914mm)	B	10
36284-01	 12" (304mm)	B	4
36285-01	 36" (914mm)	C	12
36300-01		O1	1

ITEM NUMBERS:	COMPONENTS used:		QUANTITIES used:
36301-01		O2	1
36296-01		M1	2
36290-01		J	11
36289-01		E	1

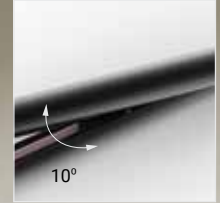
ITEM NUMBERS	COMPONENTS used:		QUANTITIES used:
36302-01		O3	10
36297-01		M2	1

TT & ITI Connections Mesh Light Application

Mesh application uses both TT & ITI track.
This application creates up and down lighting effect by using **36293-01** cross connector.
Light sources are not included.



Cross connection



ITEM NUMBERS:	COMPONENTS used:		QUANTITIES used:
36281-01	 72" (1828mm)	A	4
36283-01	 36" (914mm)	B	8
36285-01	 36" (914mm)	C	12
36290-01		F	11
36289-01		E	1
36291-01		G	8

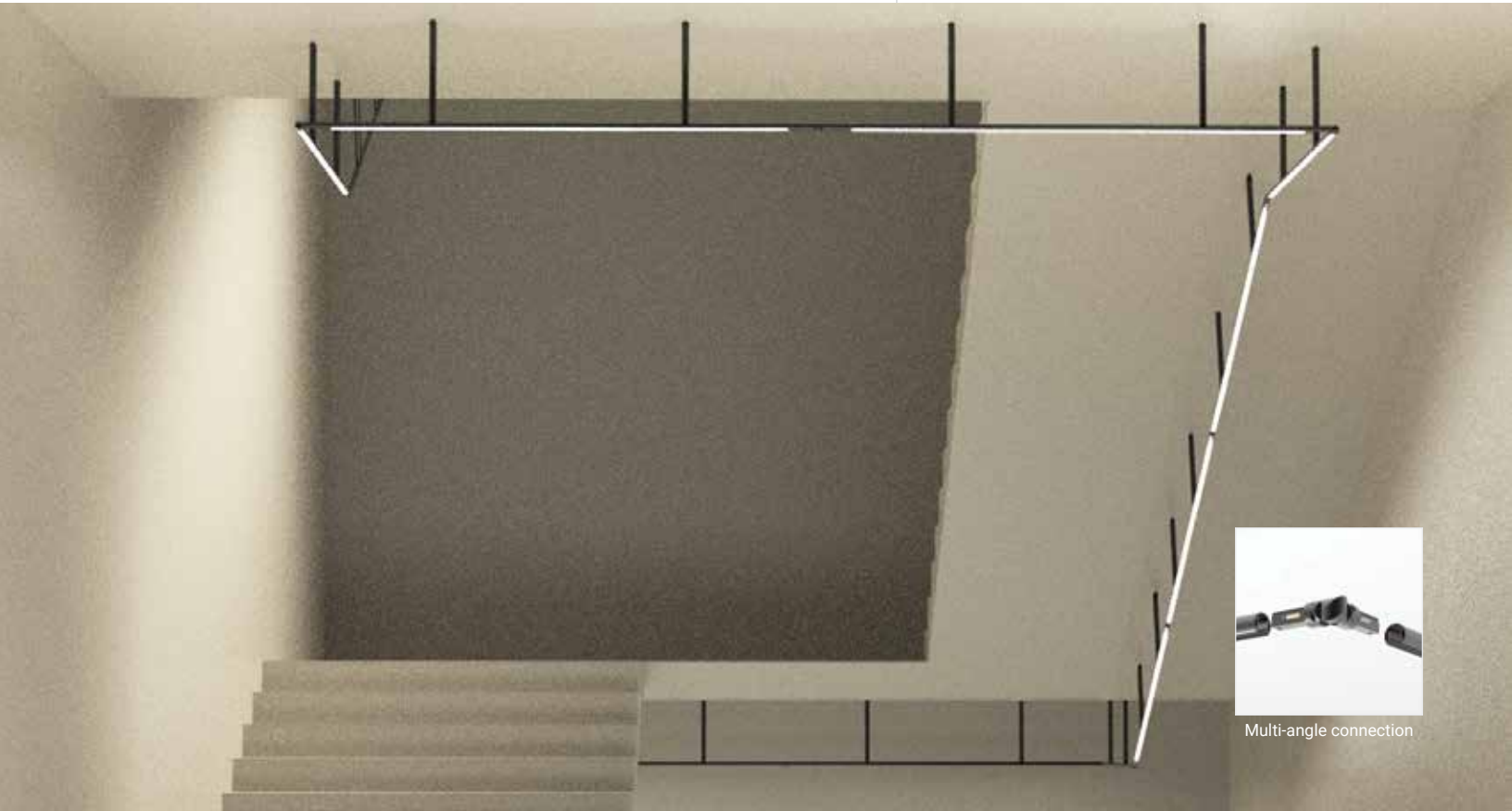
ITEM NUMBERS:	COMPONENTS used:		QUANTITIES used:
36294-01		K	1
36293-01		I	8
36300-01		O1	1
36301-01		O2	1
36296-01		M1	3

ITEM NUMBERS:	COMPONENTS used:		QUANTITIES used:
36302-01		O3	2
36297-01		M2	1


MAST TRACK CONNECTING SYSTEM DEMO




TT & ITI Connections Multi-angle Application

T-Connector allows MAST to be used in different angle & height application. The connector can bend 180 degrees max & rotate 360 degrees. Light sources are not included.



Multi-angle connection

ITEM NUMBERS:	COMPONENTS used:		QUANTITIES used:
36283-01	 36" (914mm)	B	Varies
36285-01	 36" (914mm)	C	Varies
36289-01		E	Varies
36290-01		J	Varies

ITEM NUMBERS:	COMPONENTS used:		QUANTITIES used:
36294-01		K	Varies
36301-01		Q2	Varies
36296-01		M1	Varies

TT & ITI Connections Pendant Application



T-Connector is used at 90 degrees or greater.
Pendant length can be adjusted to create stylish environment.




Pendant Kit



Pendant Kit + Power cord

ITEM NUMBERS:	COMPONENTS used:		QUANTITIES used:
36283-01	 36" (914mm)	B	8
36284-01	 12" (304mm)	B	4
36301-01		O2	1




ITEM NUMBERS:	COMPONENTS used:		QUANTITIES used:
36735-01		P1	1
36736-01		P2	3

MAST TRACK CONNECTING SYSTEM DEMO

ITI Connection Straight Application

Rotatable straight application creates all kinds of possible lighting directions



ITEM NUMBERS:	COMPONENTS used:		QUANTITIES used:
CUSTOM TRACK*		B	5
36294-01	 76.32" (1938mm)	K	5
36501-01		J	10

*For custom length, please contact factory





ROUTE

120V DC LINE VOLTAGE MODULAR SYSTEM

The Route is the way to go when large lighting layouts need an architectural look. Whether it be lighting a grand entrance to your home or lighting the floor of your retail space, the Route has the flexibility to adapt to your lighting needs. From pendants to flush mounted modules, the Route has you covered.

ROUTE MODULES



ROUTE Module Series
DOWNLIGHT
Pg 66



ROUTE Module Series
SPOT
Pg 68





ROUTE Module Series

MULTIPLES

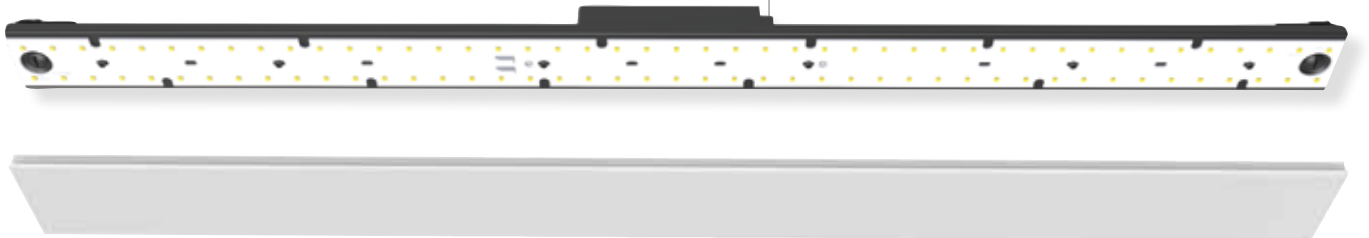
Pg 70



ROUTE Module Series

LENS

Pg 72

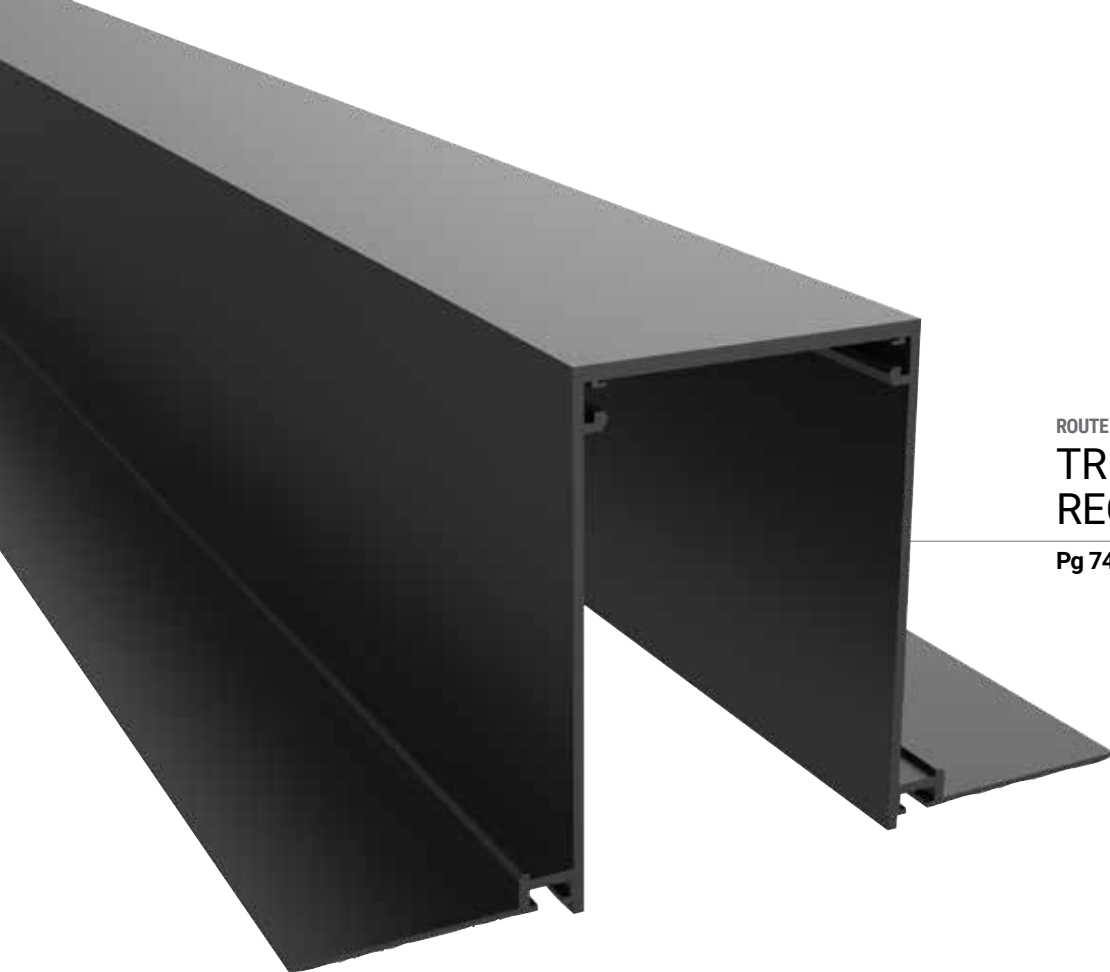


PC Lens included



ROUTE

Tracks



ROUTE Module Series

**TRIMLESS
RECESSED PROFILE**

Pg 74



ROUTE Module Series

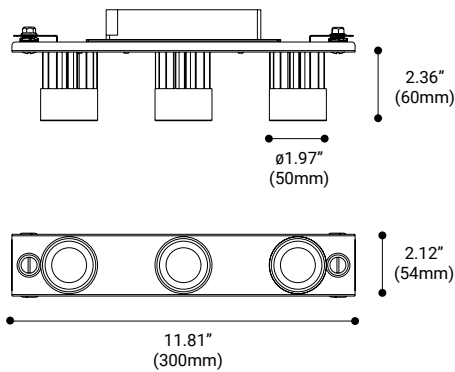
**SURFACE MOUNTED,
MOUNT BETWEEN WALLS,
PENDANT PROFILE**

Pg 76

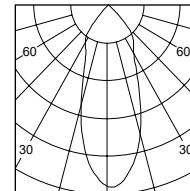




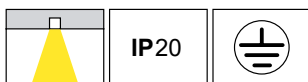
Item Number	Dimming	LED Consumption	Voltage	Lumen	Beam Angle	CCT / CRI	Color
36456-01	Triac	8.1W x 3	120V AC	973lm x 3	38°	3000K/90+	Black (-01)
36457-01	0-10V	8.1W x 3	120V AC	973lm x 3	38°	3000K/90+	Black (-01)



36456-01



H(m)	D(m)	E(lx)
		38°
1.0	0.67	3884
2.0	1.34	971
3.0	2.01	431
4.0	2.68	242
5.0	3.35	155



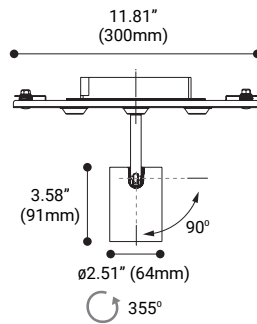
Spot

ROUTE MODULES

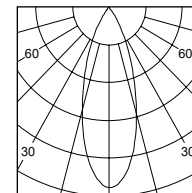




Item Number	Dimming	LED Consumption	Voltage	Lumen	Beam Angle	CCT / CRI	Color
36458-01	Triac	12.8W x 1	120V AC	1387lm x 1	30°	3000K/90+	Black (-01)
36459-01	0-10V	12.8W x 1	120V AC	1387lm x 1	30°	3000K/90+	Black (-01)



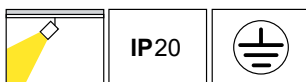
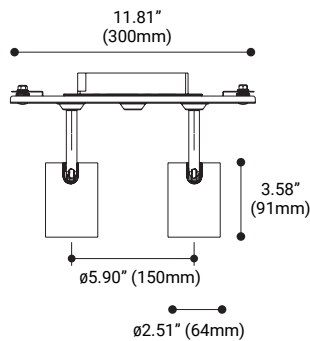
36458-01



H(m)	D(m)	E(lx)
	30°	
1.0	0.58	1560
2.0	1.16	389
3.0	1.74	173
4.0	2.32	97
5.0	2.91	62



Item Number	Dimming	LED Consumption	Voltage	Lumen	Beam Angle	CCT / CRI	Color
36460-01	Triac	12.8W x 2	120V AC	1387lm x 2	30°	3000K/90+	Black (-01)
36461-01	0-10V	12.8W x 2	120V AC	1387lm x 2	30°	3000K/90+	Black (-01)



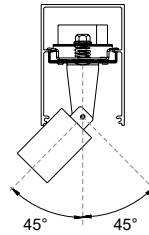
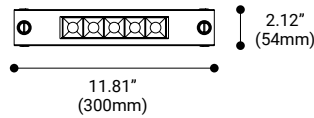
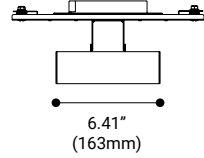
Multiples

ROUTE MODULES

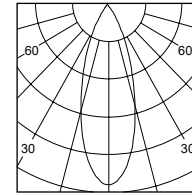




Item Number	Dimming	LED Consumption	Voltage	Lumen	Beam Angle	CCT / CRI	Color
36462-01	Triac	11W	120V AC	1000lm	30°	3000K/90+	Black (-01)
36703-01	0-10V	11W	120V AC	1000lm	30°	3000K/90+	Black (-01)



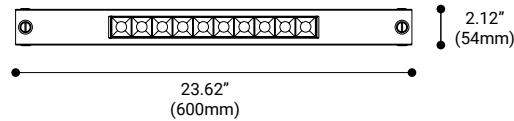
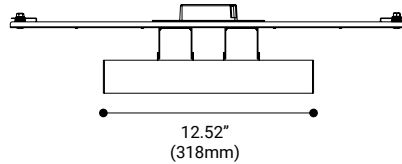
36462-01



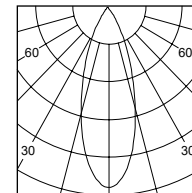
H(m)	D(m)	E(lx)
30°		
1.0	0.61	1905
2.0	1.22	476
3.0	1.84	211
4.0	2.45	119
5.0	3.07	76



Item Number	Dimming	LED Consumption	Voltage	Lumen	Beam Angle	CCT / CRI	Color
36463-01	Triac	22W	120V AC	2000lm	30°	3000K/90+	Black (-01)
36464-01	0-10V	22W	120V AC	2000lm	30°	3000K/90+	Black (-01)



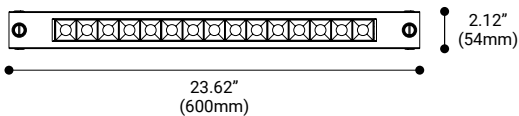
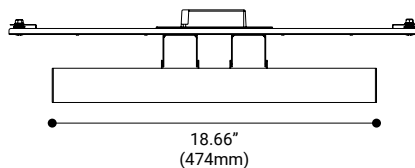
36463-01



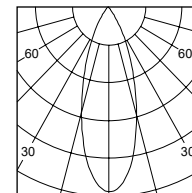
H(m)	D(m)	E(lx)
30°		
1.0	0.62	3791
2.0	1.24	947
3.0	1.86	421
4.0	2.48	236
5.0	3.10	151



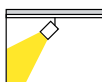
Item Number	Dimming	LED Consumption	Voltage	Lumen	Beam Angle	CCT / CRI	Color
36465-01	Triac	33W	120V AC	3000lm	30°	3000K/90+	Black (-01)
36878-01	0-10V	33W	120V AC	3000lm	30°	3000K/90+	Black (-01)



36465-01



H(m)	D(m)	E(lx)
30°		
1.0	0.61	5925
2.0	1.22	1481
3.0	1.83	658
4.0	2.44	370
5.0	3.05	237

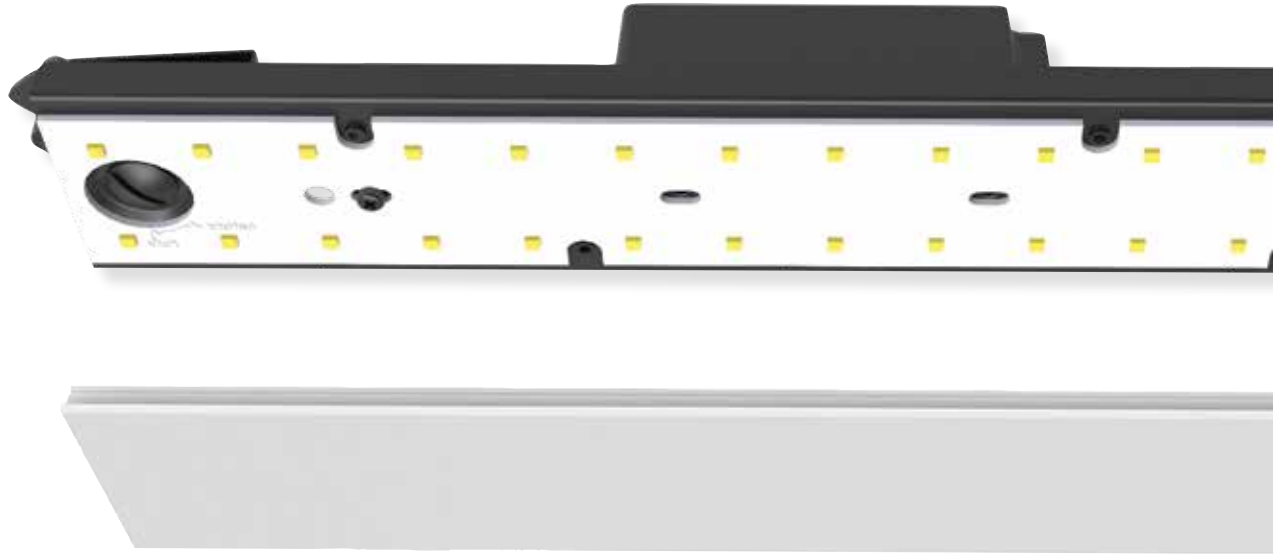


IP20



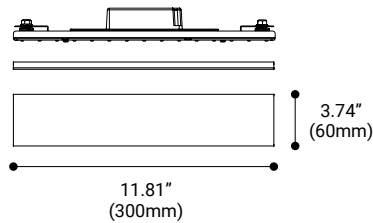
Lens

ROUTE MODULES

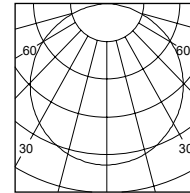




Item Number	Dimming	LED Consumption	Voltage	Lumen	Beam Angle	CCT / CRI	Color
36451-01*	Triac	15W	120V AC	806lm	115°	3000K/90+	Black (-01)
36452-01*	0-10V	15W	120V AC	806lm	115°	3000K/90+	Black (-01)



36451-01

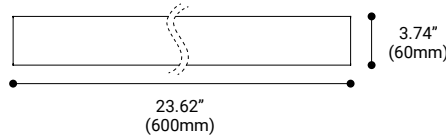


H(m)	D(m)	E(Ix)
115°		
1.0	3.05	212
2.0	6.11	53
3.0	9.17	23
4.0	12.23	13
5.0	15.29	8

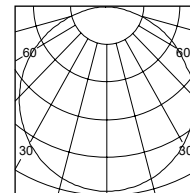
*PC Lens included



Item Number	Dimming	LED Consumption	Voltage	Lumen	Beam Angle	CCT / CRI	Color
36453-01*	Triac	30W	120V AC	1612lm	115°	3000K/90+	Black (-01)
36454-01*	0-10V	30W	120V AC	1612lm	115°	3000K/90+	Black (-01)



36453-01

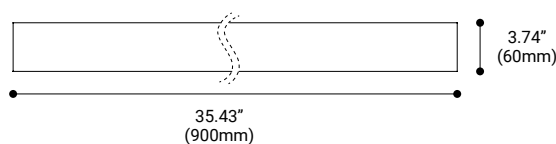


H(m)	D(m)	E(Ix)
115°		
1.0	3.03	441
2.0	6.17	110
3.0	9.11	49
4.0	12.15	27
5.0	15.19	17

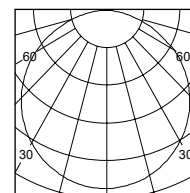
*PC Lens included



Item Number	Dimming	LED Consumption	Voltage	Lumen	Beam Angle	CCT / CRI	Color
36455-01*	Triac	45W	120V AC	2418lm	115°	3000K/90+	Black (-01)
36704-01*	0-10V	45W	120V AC	2418lm	115°	3000K/90+	Black (-01)

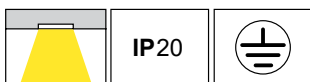


36455-01



H(m)	D(m)	E(Ix)
115°		
1.0	3.05	659
2.0	6.11	164
3.0	9.16	73
4.0	12.22	41
5.0	15.28	26

*PC Lens included

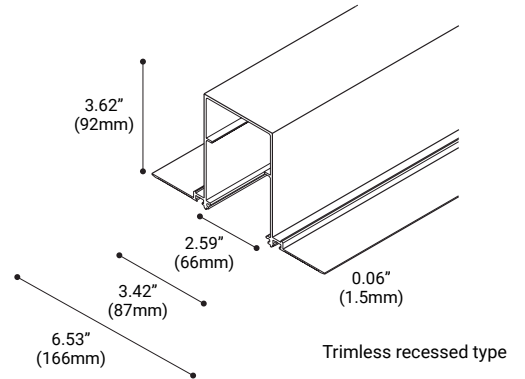


ROUTE
TRACK CONNECTION TYPES

TRIMLESS RECESSED

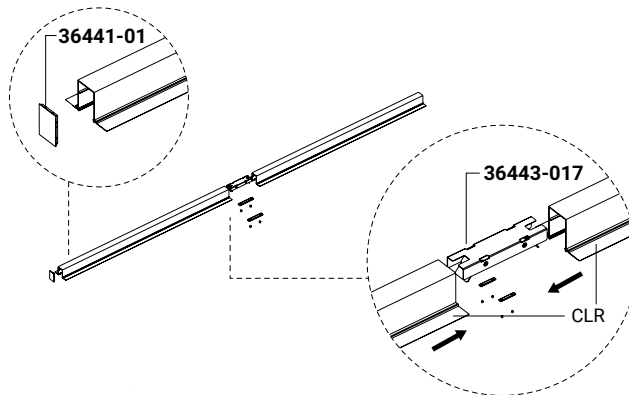


Suitable Application:
· TRIMLESS RECESSED



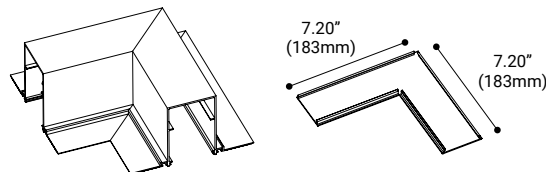
Item Number	Length	Weight	Color
36436-01	6ft. (1828mm)	3.91KG	Black
36437-01	8ft. (2438mm)	4.88KG	Black
36438-01	10ft. (3048mm)	5.86KG	Black

CONNECTIONS



ACCESSORIES

ROUTE Track Series
 Trimless Recessed
 horizontal corner
 Item Number: **36440-01**



ROUTE
TRACK CONNECTION TYPES



MOUNT BETWEEN WALLS



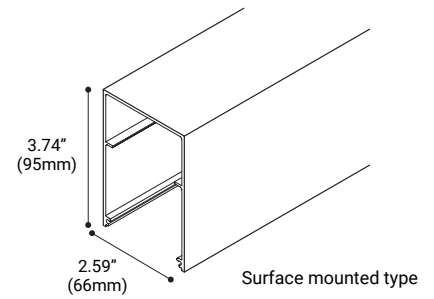
SURFACE MOUNTED



PENDANT

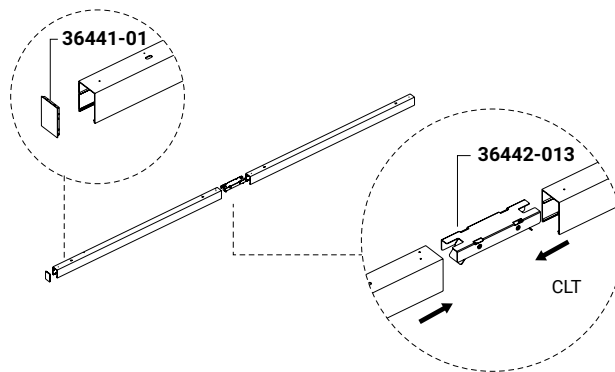


- Suitable Applications:
- MOUNT BETWEEN WALLS
 - SURFACE MOUNTED
 - PENDANT



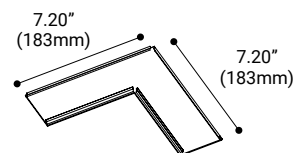
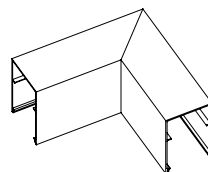
Item Number	Length	Weight	Color
36433-01	6ft. (1828mm)	2.9KG	Black
36434-01	8ft. (2438mm)	3.6KG	Black
36435-01	10ft. (3048mm)	4.4KG	Black

CONNECTIONS



ACCESSORIES

ROUTE Track Series
 Horizontal L-Corner
 Item Number: **36439-01**



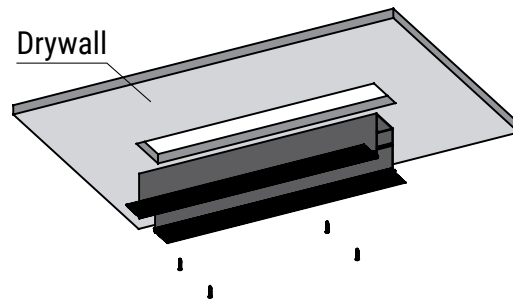
See Installation Guide on Page 79

ROUTE INSTALLATION GUIDE

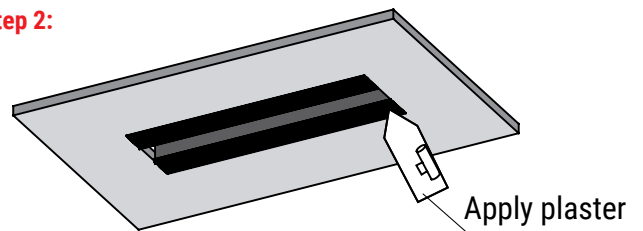
Suitable Application:
· TRIMLESS RECESSED



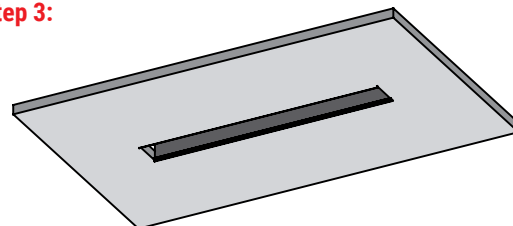
Step 1:



Step 2:

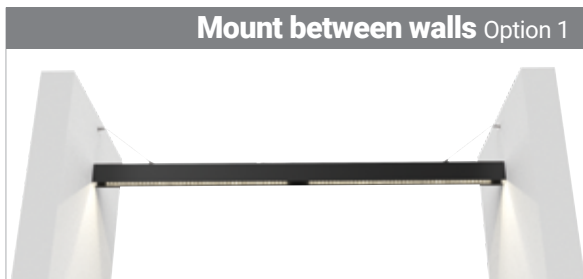


Step 3:

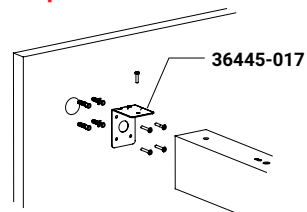


Suitable Applications:

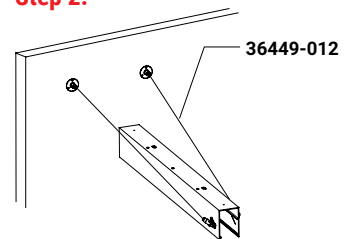
- MOUNT BETWEEN WALLS
- SURFACE MOUNTED
- PENDANT



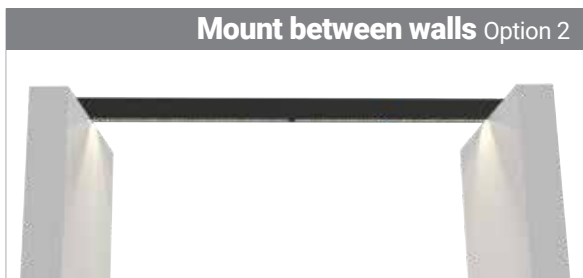
Step 1:



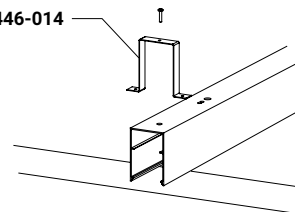
Step 2:



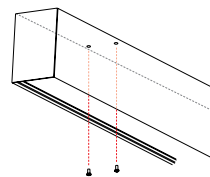
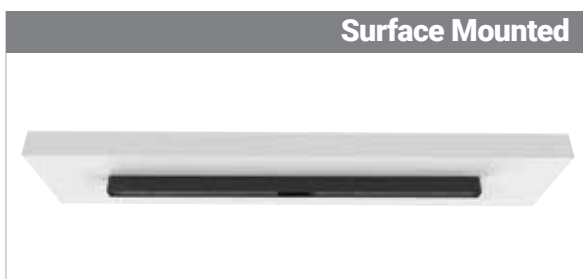
Use the wall mounting clip (36445-017) to secure the track section.



36446-014



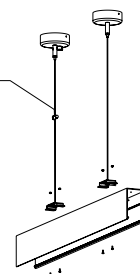
Use the mounting clip (36446-014) to secure the track section.



Use screws (not included) to secure to drywall

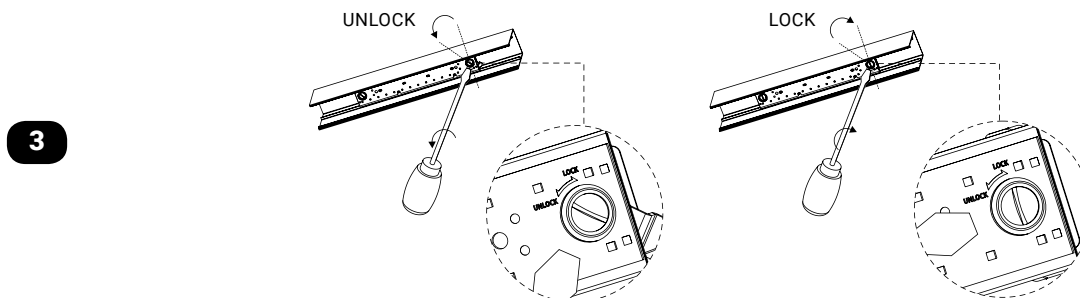
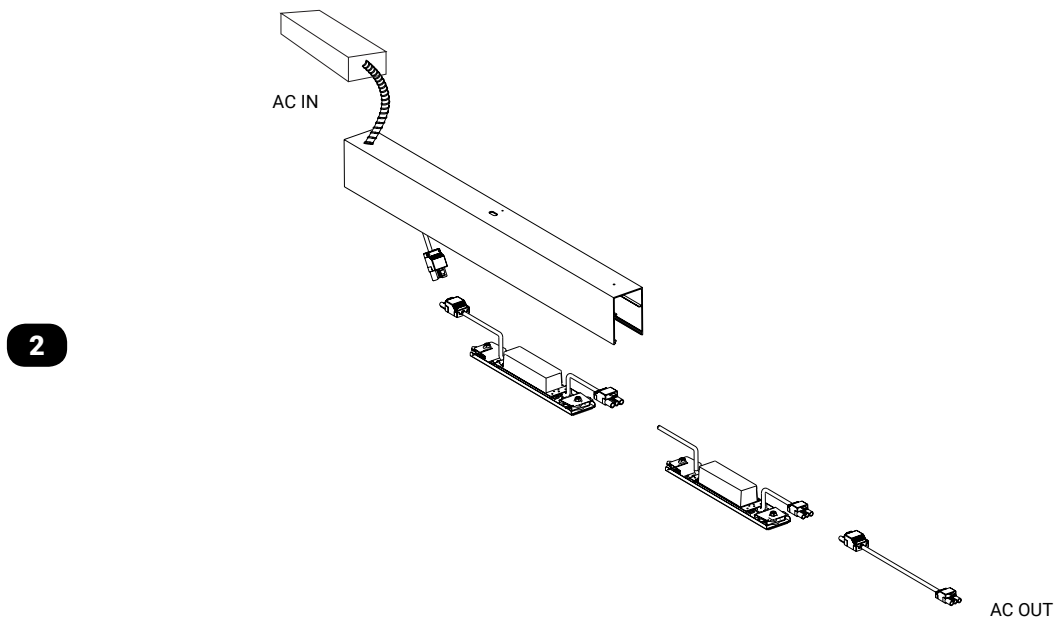
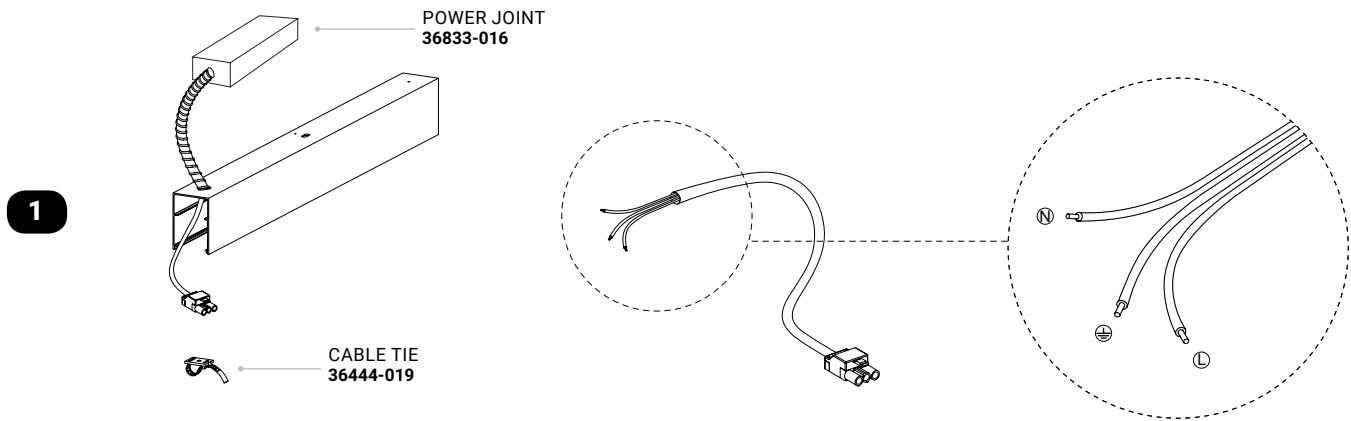


36448-01

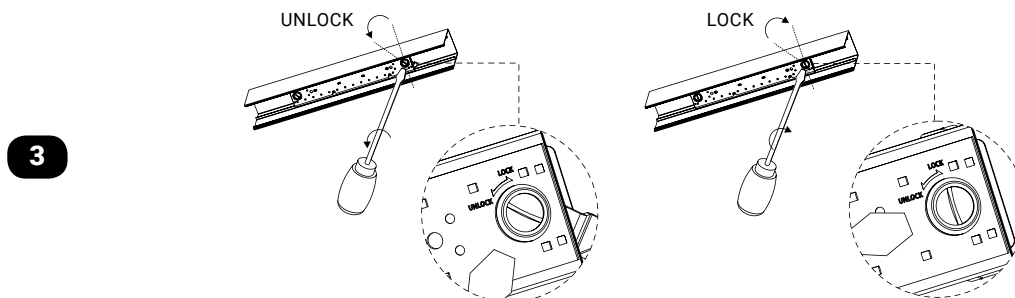
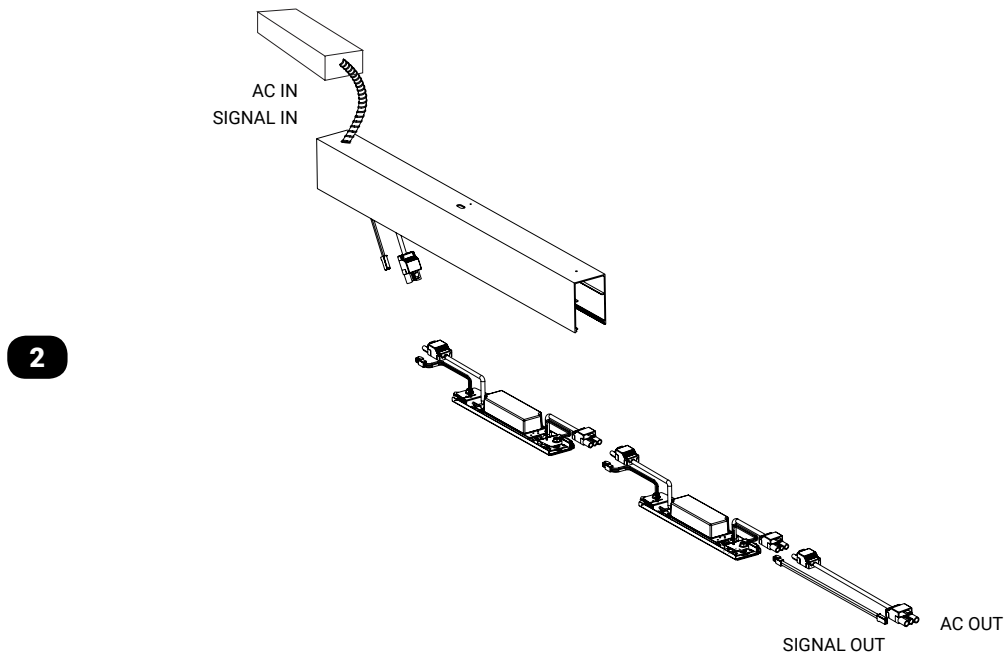
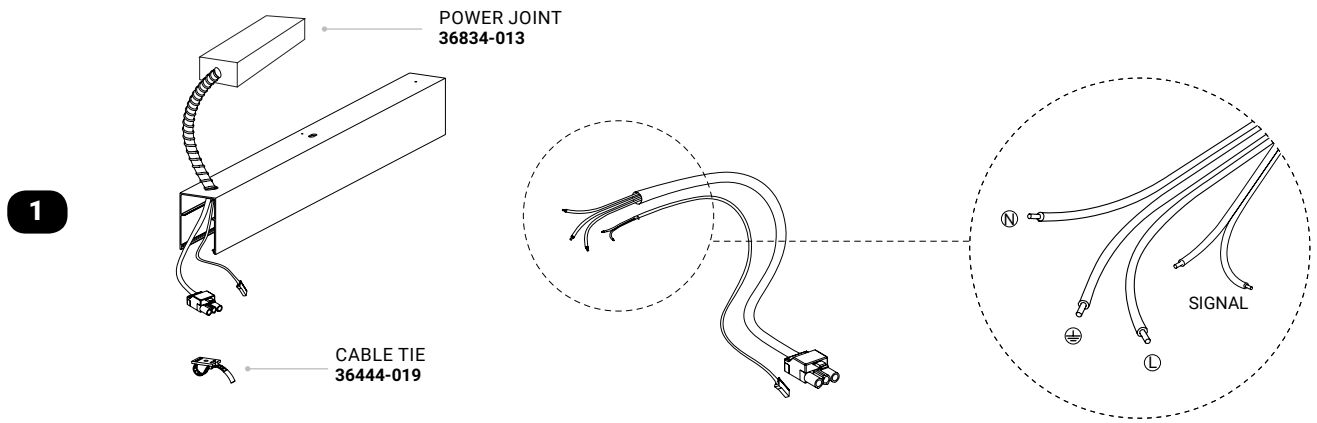


Use the Pendant Kit to secure the track section.

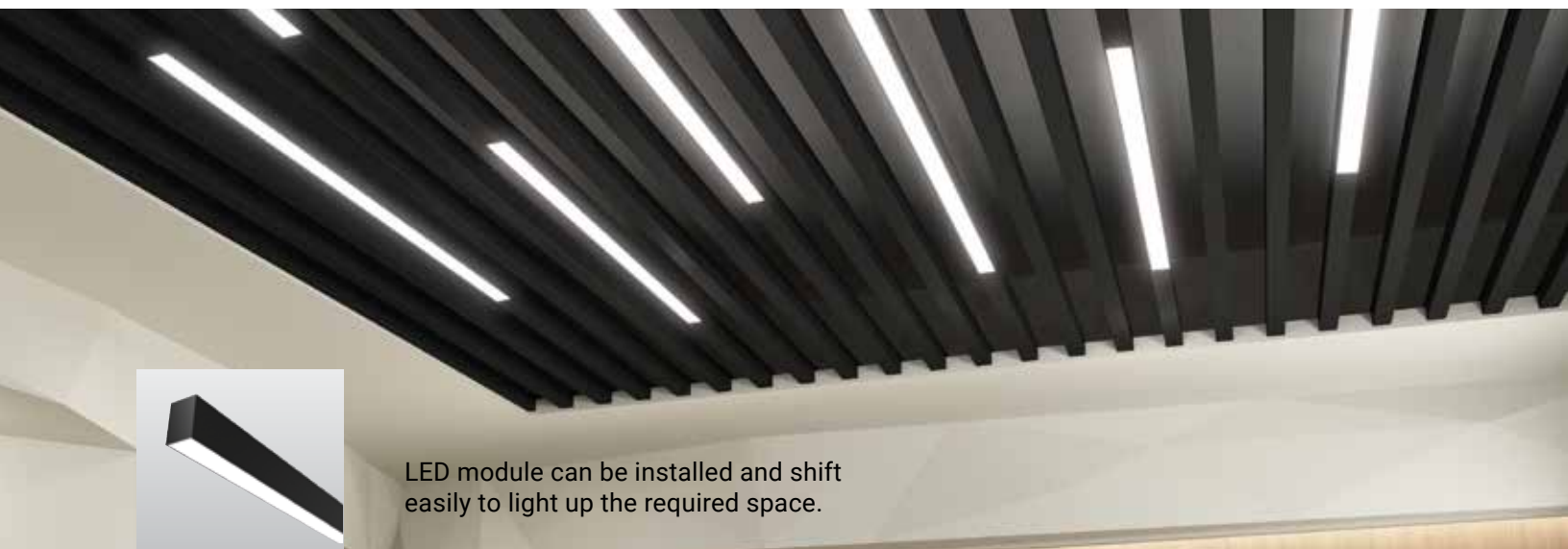
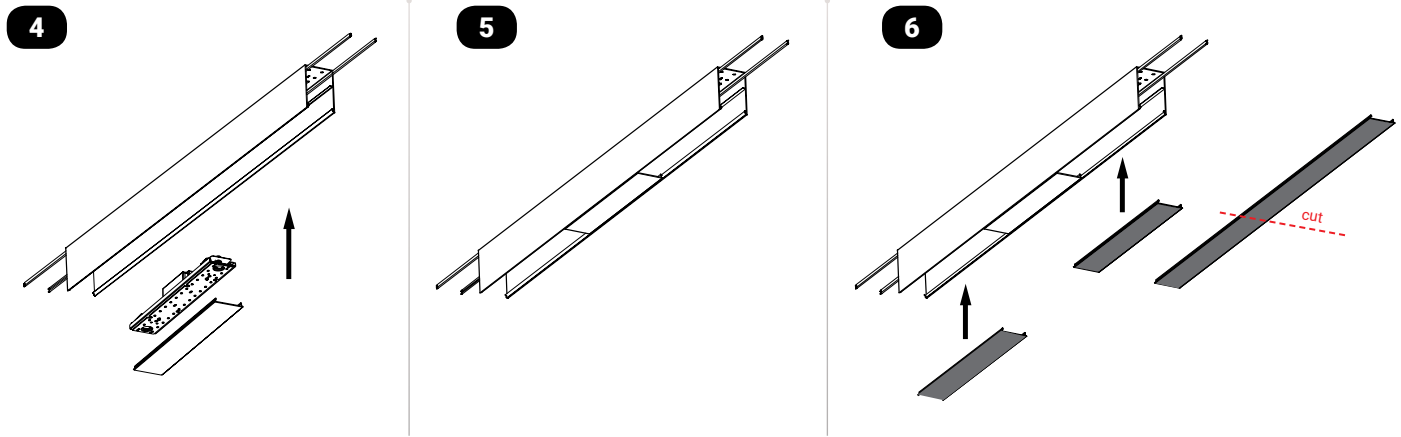
3 WIRES TRIAC DIMMING




5 WIRES 0-10V DIMMING

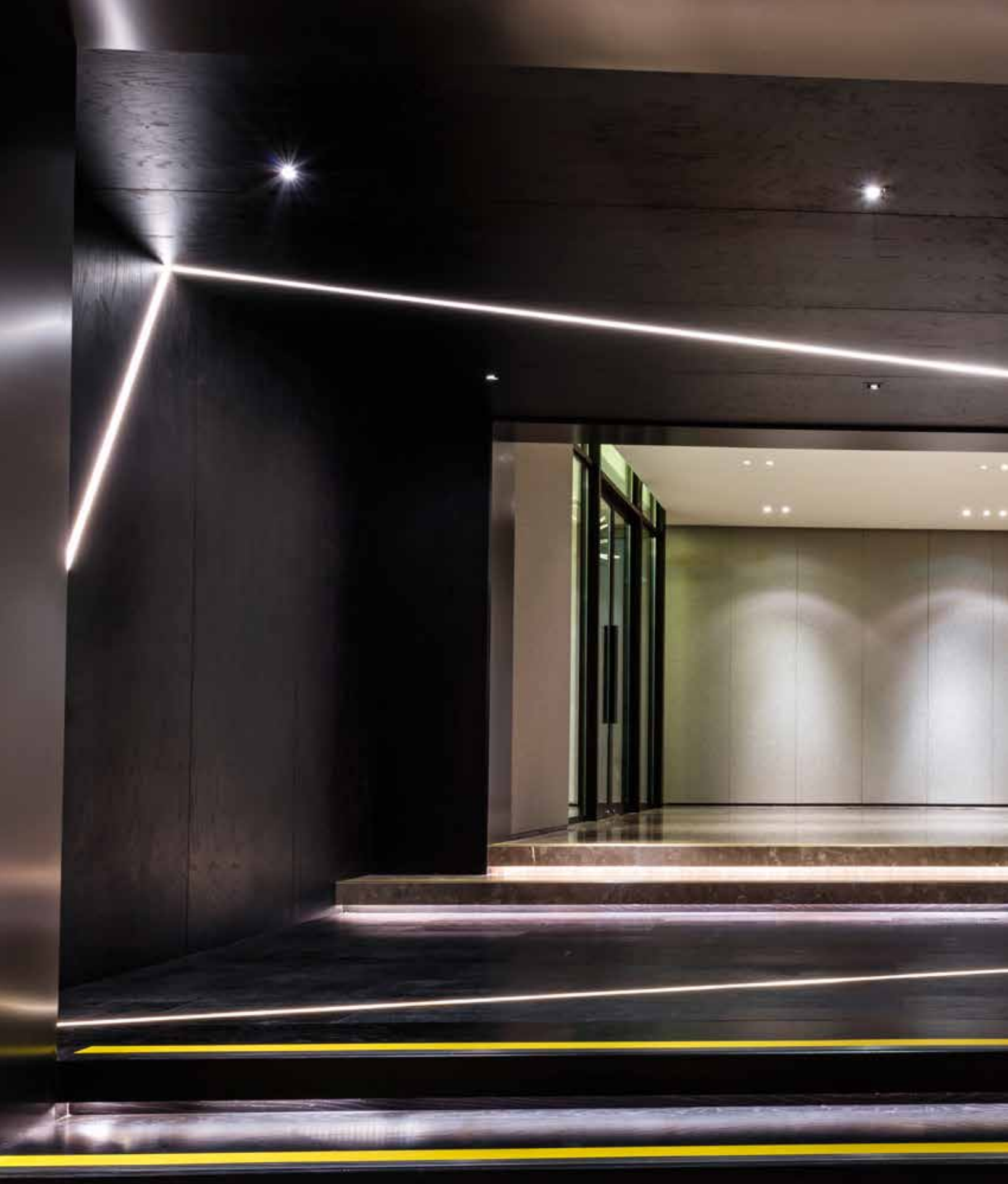


ROUTE INSTALLATION GUIDE



ROUTE ACCESSORIES

		RECESSED	MOUNT BETWEEN WALLS (Option A)	MOUNT BETWEEN WALLS (Option B)	SURFACE MOUNTED	PENDANT
END CAP 36441-01		✓	✓	✓	✓	✓
CONNECTING BRACKET 36442-013					✓	
CONNECTING BRACKET 36443-017		✓				
CABLE TIE 36444-019		✓	✓	✓	✓	✓
POWER JOINT (TRIAC DIMMING) JUNCTION BOX INCLUDED 36833-016		✓	✓	✓	✓	✓
POWER JOINT (0-10V DIMMING) JUNCTION BOX INCLUDED 36834-013		✓	✓	✓	✓	✓
MOUNTING CLIP 36445-017			✓			
HANGING WIRE 36449-012			✓			
MOUNTING CLIP 36446-014				✓		
PENDANT KIT WITH POWER CORD 36448-01						✓
PENDANT KIT WITHOUT POWER CORD 36450-01						✓





Architectural Profiles

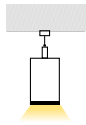
Circuit Board Extrusions

Linear lighting comprised of the finest LED components are fully assembled in our facility in Canada. These durable LED lights are built to last. The flat circuit boards will illuminate any space whether on a small- or large-scale capacity. With endless possibilities of shapes and colors, these LED extrusions are the new IT in lighting.

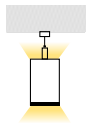




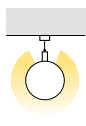
PENDANT



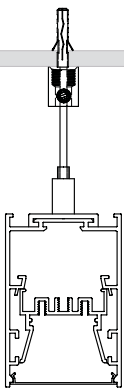
DOWNLIGHT



UP & DOWNLIGHT

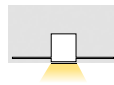


TUBE LIGHT

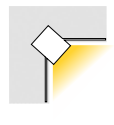


Pendant

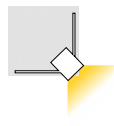
RECESSED TRIMLESS



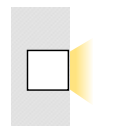
TRIMLESS



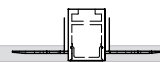
TRIMLESS
(Inside Corner)



TRIMLESS
(Outside Corner)



RECESSED TRIMLESS
(In-Wall Sidelight)

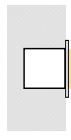


Recessed Trimless

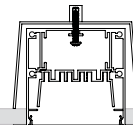
RECESSED TRIM



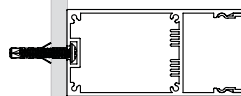
RECESSED TRIM



RECESSED TRIM
(In-Wall Sidelight)



Recessed Trim

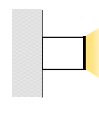


Wall Sconce

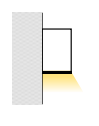
SURFACE MOUNT



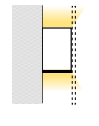
FLUSHMOUNT



WALL SCONCE
(Sidelight)



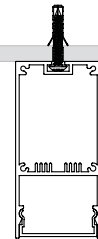
WALL SCONCE
(Downlight)



WALL SCONCE
(Up & Downlight)



CORNER MOUNT



Flushmount

CIRCUIT BOARD EXTRUSIONS



SURFACE MOUNT EXTRUSIONS



Optional Drop Down Lens

36053-018
Pg.91



36104-017
Pg.93



Optional Drop Down Lens

36070-015
Pg.95

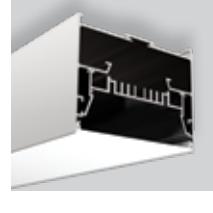


36134-014
Pg.97



Optional Drop Down Lens

36087-013
Pg.98



36139-019
Pg.99

WALL MOUNT



36112-012
Pg.100



36121-014
Pg.101

PENDANT MOUNT



36166-015
Pg.103



36162-017
Pg.104

RECESSED DOWNLIGHT



Optional Drop Down Lens

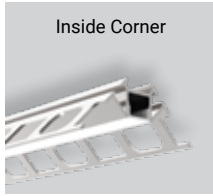
36081-011
Pg.105



36098-019
Pg.107

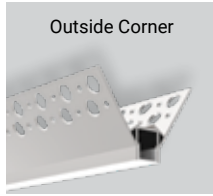


RECESSED TRIMLESS



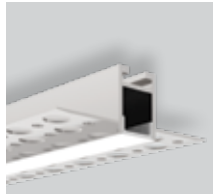
Inside Corner

36152-018
Pg.112



Outside Corner

36155-019
Pg.113



36149-018
Pg.115

WALL MOUNT



36130-016
Pg.117

PENDANT MOUNT



36158-010
Pg.118

RECESSED TRIM



36767-014
Pg.119



36764-013
Pg.121



36771-011
Pg.123



36768-011
Pg.125

SURFACE MOUNT



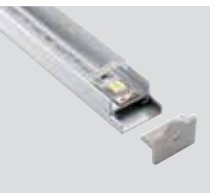
36765-010
Pg.127



36761-012
Pg.128



36762-019
Pg.129



36763-016
Pg.131



36770-014
Pg.132



36775-019
Pg.133



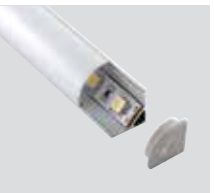
36769-018
Pg.134



36766-017
Pg.135



36774-012
Pg.137



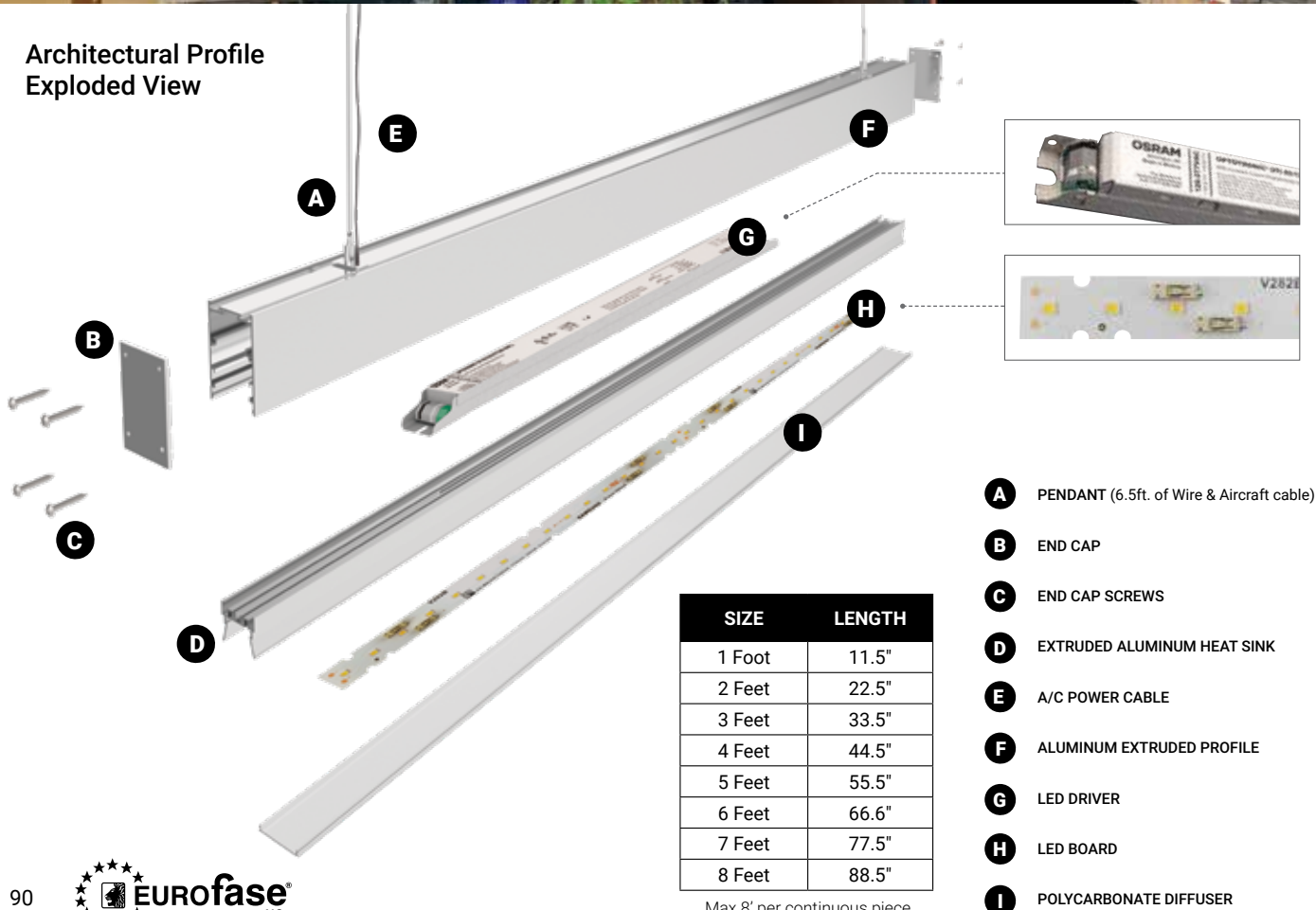
36773-015
Pg.138



36772-018
Pg.139



**Architectural Profile
Exploded View**



SIZE	LENGTH
1 Foot	11.5"
2 Feet	22.5"
3 Feet	33.5"
4 Feet	44.5"
5 Feet	55.5"
6 Feet	66.6"
7 Feet	77.5"
8 Feet	88.5"

- A** PENDANT (6.5ft. of Wire & Aircraft cable)
- B** END CAP
- C** END CAP SCREWS
- D** EXTRUDED ALUMINUM HEAT SINK
- E** A/C POWER CABLE
- F** ALUMINUM EXTRUDED PROFILE
- G** LED DRIVER
- H** LED BOARD
- I** POLYCARBONATE DIFFUSER



◀ Optional Dropdown Lens



36053-018



MOUNTING OPTION

- Full length mounting slot for adjustable mounting system
- Mounting screws & support system included
- 6.5 feet of wire, aircraft cable & canopy included

SPECIFICATIONS

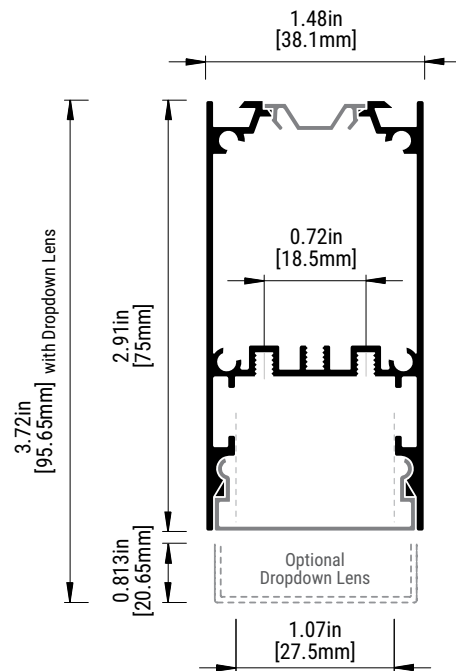
- Aircraft grade extruded aluminum outer profile
- Robust aluminum internal heat sink with radial fins help dissipate heat prolonging LED board and driver service life
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 120V-277V or 347V (Consult factory for 347V)
- Integrated or remote driver; Custom modification available
- Consult factory for custom mitred corners to build various shapes

APPLICATIONS

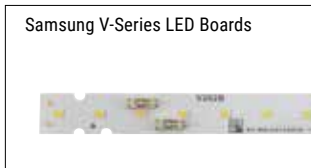
- Indoor damp or dry locations only
- General illumination for commercial / residential uses

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- 0-10V dimmable drivers



LIGHT PACKAGE



WATTS	KELVIN	LUMENS per Watt	DELIVERED LUMENS per ft.	CRI
7.5	3000	128	720	80+
7.5	3500	132	743	80+
7.5	4000	136	765	80+
7.5	5000	136	765	80+

* Consult factory for 90+ CRI

ORDERING GUIDE

ITEM #	WATTS PER FOOT	LENGTH	COLOR TEMPERATURE	FINISH	VOLTAGE	DIMMING
36053-018	7	1	30	S	1	
For Dropdown Lens, please add "D" at the end of item number 36053-018D	-7 7.5 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5")	-30 3000K Warm White -35 3500K Neutral White -40 4000K Bright White -50 5000K Cool White	-S Standard (Aluminum) -B Black -W White <i>Consult factory for custom colors</i>	-1 120-277V -3 347V	(blank) Non Dimming -0 0-10V

Max 8' per continuous piece







36104-017

MOUNTING OPTION

- Full length mounting slot for adjustable mounting system
- Mounting screws & support system included
- 6.5 feet of wire, aircraft cable & canopy included

SPECIFICATIONS

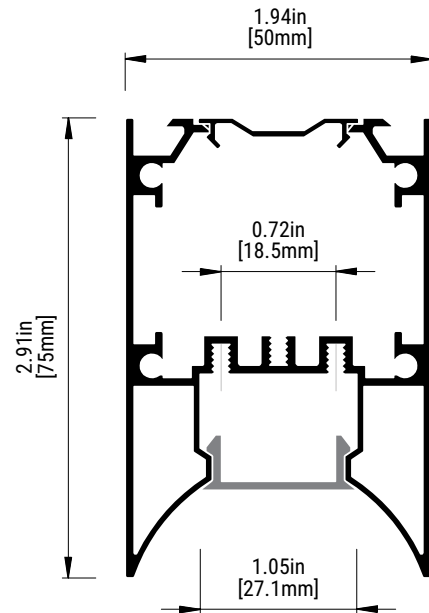
- Aircraft grade extruded aluminum outer profile
- Robust aluminum internal heat sink with radial fins help dissipate heat prolonging LED board and driver service life
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 120V-277V or 347V (Consult factory for 347V)
- Integrated or remote driver; Custom modification available
- Consult factory for custom corners & wattages

APPLICATIONS

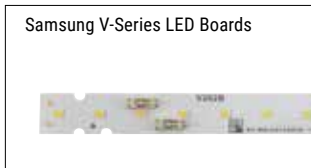
- Indoor damp or dry locations only
- General illumination for commercial / residential uses

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- 0-10V dimmable drivers



LIGHT PACKAGE



WATTS	KELVIN	LUMENS per Watt	DELIVERED LUMENS per ft.	CRI
7.5	3000	128	720	80+
7.5	3500	132	743	80+
7.5	4000	136	765	80+
7.5	5000	136	765	80+

* Consult factory for 90+ CRI

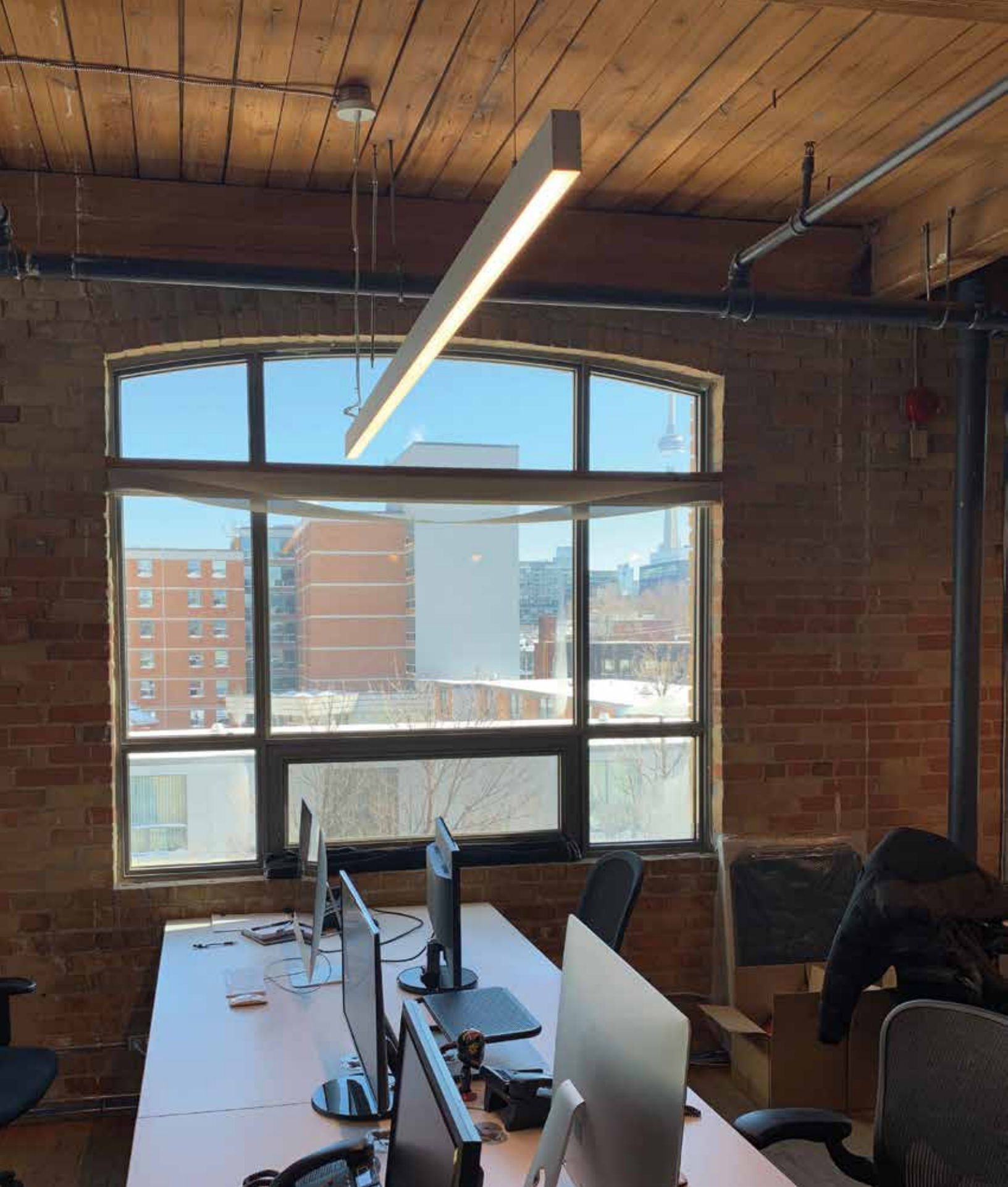
ORDERING GUIDE

ITEM #	WATTS PER FOOT	LENGTH	COLOR TEMPERATURE	FINISH	VOLTAGE	DIMMING
36104-017	7	1	30	S	1	
	-7 7.5 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5")	-30 3000K Warm White -35 3500K Neutral White -40 4000K Bright White -50 5000K Cool White	-S Standard (Aluminum) -B Black -W White	-1 120-277V -3 347V	(blank) Non Dimming -0 0-10V

Consult factory for custom colors

Max 8' per continuous piece







◀ Optional Dropdown Lens

36070-015

MOUNTING OPTION

- Full length mounting slot for adjustable mounting system
- Mounting screws & support system included
- 6.5 feet of wire, aircraft cable & canopy included (pendant model only)

SPECIFICATIONS

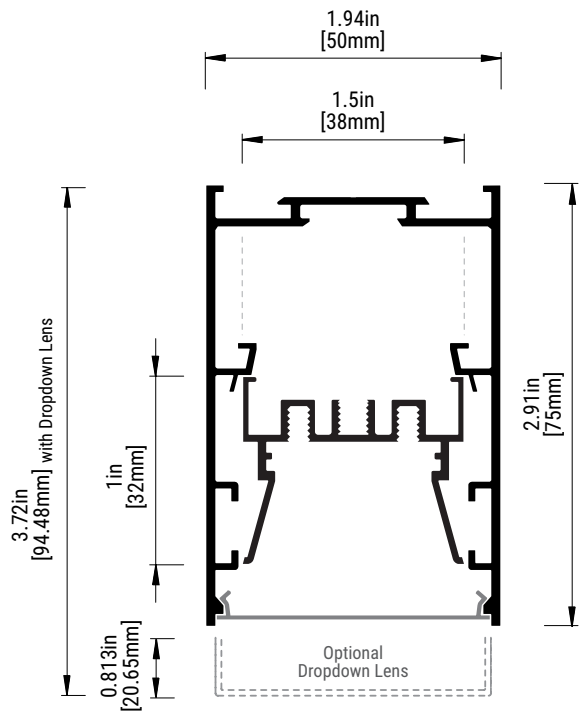
- Aircraft grade extruded aluminum outer profile
- Robust aluminum internal heat sink with radial fins help dissipate heat prolonging LED board and driver service life
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 120V-277V or 347V (Consult factory for 347V)
- Integrated or remote driver; Custom modification available
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- 0-10V dimmable drivers



LIGHT PACKAGE



WATTS	KELVIN	LUMENS per Watt	DELIVERED LUMENS per ft.	CRI
7.5	3000	128	720	80+
7.5	3500	132	743	80+
7.5	4000	136	765	80+
7.5	5000	136	765	80+

* Consult factory for 90+ CRI

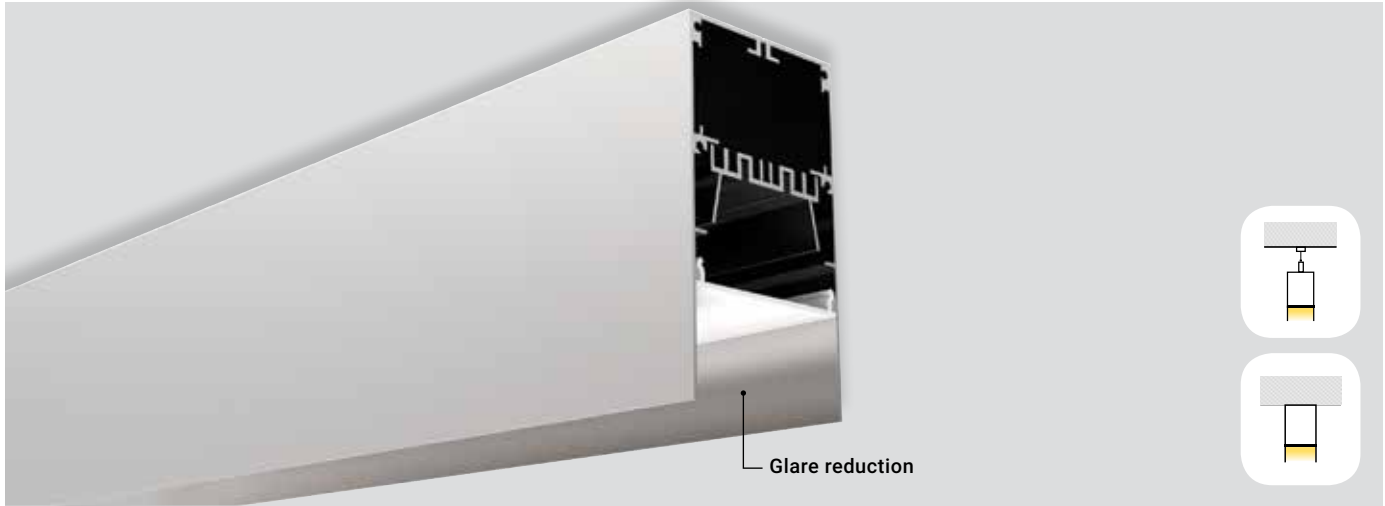
ORDERING GUIDE

ITEM #	WATTS PER FOOT	LENGTH	MOUNTING OPTION	COLOR TEMPERATURE	FINISH	VOLTAGE	DIMMING
36070-015	7	1	P	30	S	1	
For Dropdown Lens, please add "D" at the end of item number 36070-015D	-7 7.5 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5")	-P Pendant -S Surface Mount	-30 3000K Warm White -35 3500K Neutral White -40 4000K Bright White -50 5000K Cool White	-S Standard (Aluminum) -B Black -W White <i>Consult factory for custom colors</i>	-1 120-277V -3 347V	(blank) Non Dimming -0 0-10V

Max 8' per continuous piece







36134-014

MOUNTING OPTION

- Full length mounting slot for adjustable mounting system
- Mounting screws & support system included
- 6.5 feet of wire, aircraft cable & canopy included (pendant model only)

SPECIFICATIONS

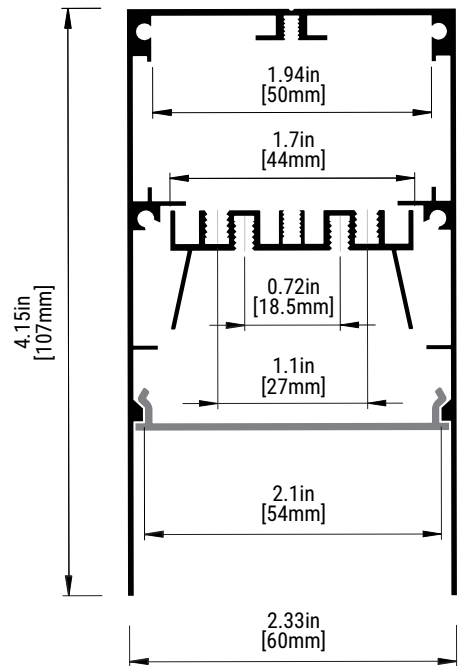
- Aircraft grade extruded aluminum outer profile
- Robust aluminum internal heat sink with radial fins help dissipate heat prolonging LED board and driver service life
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 120V-277V or 347V (Consult factory for 347V)
- Integrated or remote driver; Custom modification available
- Consult factory for custom corners & wattages

APPLICATIONS

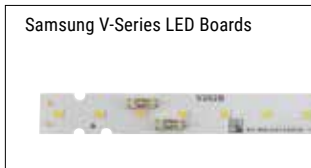
- Indoor damp or dry locations only
- General illumination for commercial / residential uses

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- 0-10V dimmable drivers



LIGHT PACKAGE



WATTS	KELVIN	LUMENS per Watt	DELIVERED LUMENS per ft.	CRI
7.5	3000	128	720	80+
7.5	3500	132	743	80+
7.5	4000	136	765	80+
7.5	5000	136	765	80+

* Consult factory for 90+ CRI

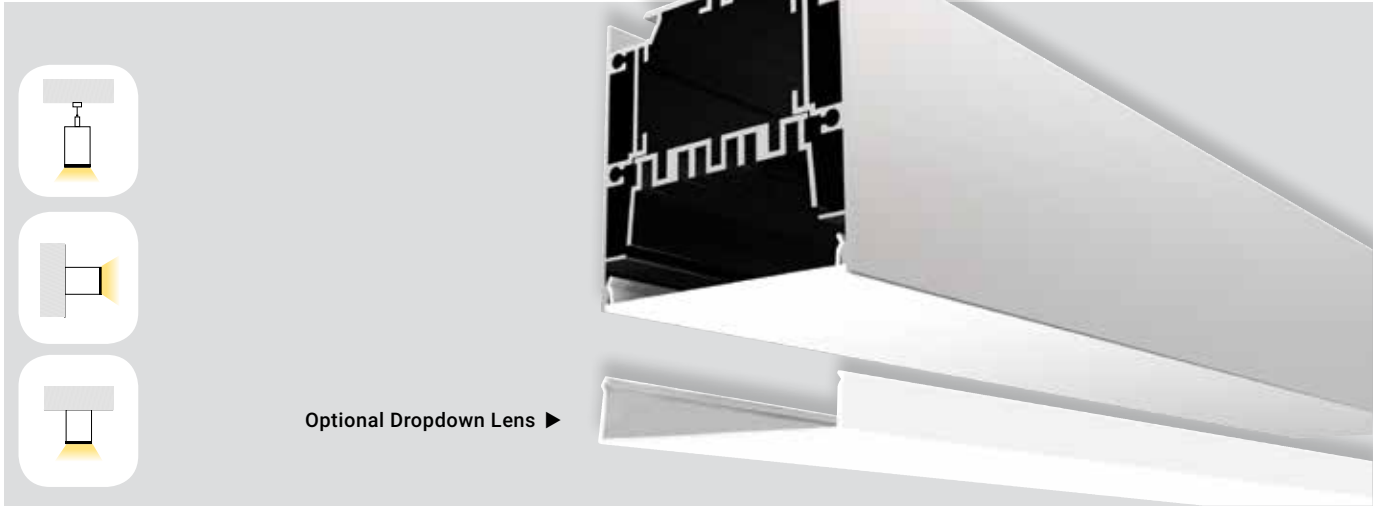
ORDERING GUIDE

ITEM #	WATTS PER FOOT	LENGTH	MOUNTING OPTION	COLOR TEMPERATURE	FINISH	VOLTAGE	DIMMING
36134-014	7	1	P	30	S	1	
	-7 7.5 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5")	-P Pendant -S Surface Mount	-30 3000K Warm White -35 3500K Neutral White -40 4000K Bright White -50 5000K Cool White	-S Standard (Aluminum) -B Black -W White	-1 120-277V -3 347V	(blank) Non Dimming -0 0-10V

Consult factory for custom colors

Max 8' per continuous piece





Optional Dropdown Lens ▶

36087-013



MOUNTING OPTION

- Full length mounting slot for adjustable mounting system
- Mounting screws & support system included
- 6.5 feet of wire, aircraft cable & canopy included (pendant model only)

SPECIFICATIONS

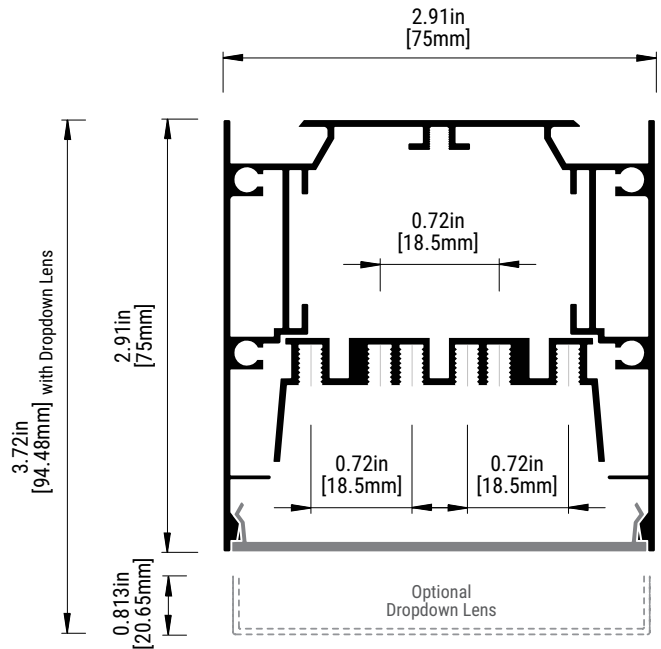
- Aircraft grade extruded aluminum outer profile
- Robust aluminum internal heat sink with radial fins help dissipate heat prolonging LED board and driver service life
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 120V-277V or 347V (Consult factory for 347V)
- Integrated or remote driver; Custom modification available
- Consult factory for custom corners & wattages

APPLICATIONS

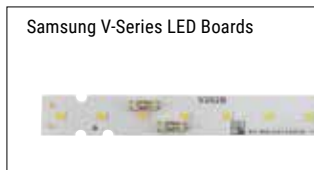
- Indoor damp or dry locations only
- General illumination for commercial / residential uses

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- 0-10V dimmable drivers



LIGHT PACKAGE



WATTS	KELVIN	LUMENS per Watt	DELIVERED LUMENS per ft.	CRI
7.5	3000	128	720	80+
7.5	3500	132	743	80+
7.5	4000	136	765	80+
7.5	5000	136	765	80+

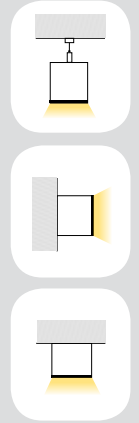
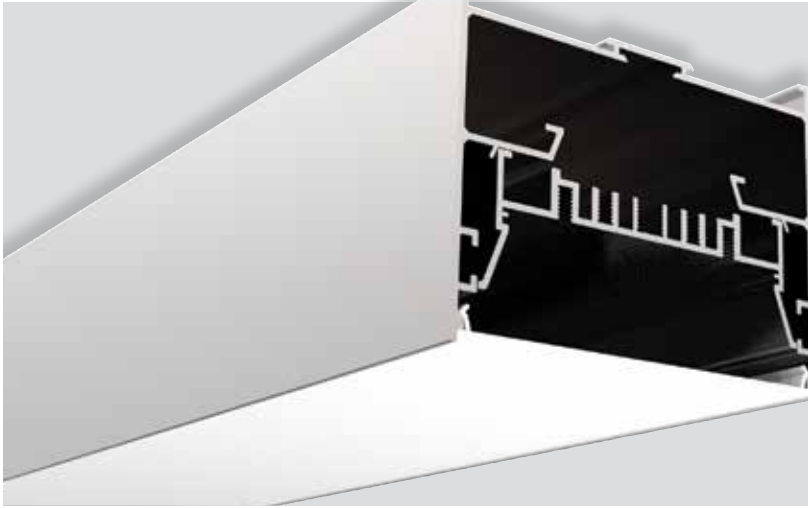
* Consult factory for 90+ CRI

ORDERING GUIDE

ITEM #	WATTS PER FOOT	LENGTH	MOUNTING OPTION	COLOR TEMPERATURE	FINISH	VOLTAGE	DIMMING
36087-013	- 7	- 1	- P	- 30	- S	- 1	-
For Dropdown Lens, please add "D" at the end of item number 36087-013D	-7 7.5 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5")	-P Pendant -S Surface Mount	-30 3000K Warm White -35 3500K Neutral White -40 4000K Bright White -50 5000K Cool White	-S Standard (Aluminum) -B Black -W White	-1 120-277V -3 347V	(blank) Non Dimming -0 0-10V

Consult factory for custom colors

Max 8' per continuous piece



36139-019

MOUNTING OPTION

- Full length mounting slot for adjustable mounting system
- Mounting screws & support system included
- 6.5 feet of wire, aircraft cable & canopy included (pendant model only)

SPECIFICATIONS

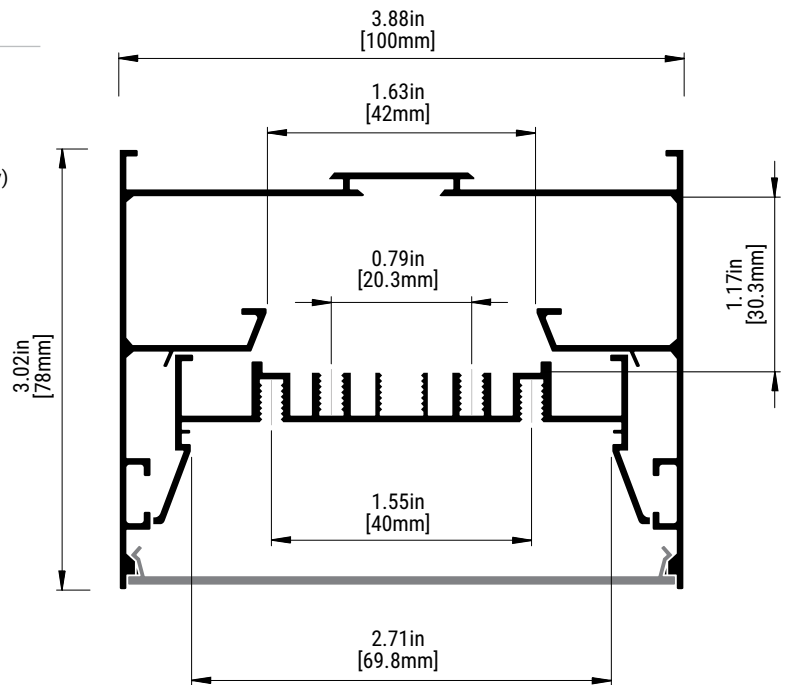
- Aircraft grade extruded aluminum outer profile
- Robust aluminum internal heat sink with radial fins help dissipate heat prolonging LED board and driver service life
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 120V-277V or 347V (Consult factory for 347V)
- Integrated or remote driver; Custom modification available
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- 0-10V dimmable drivers



LIGHT PACKAGE



WATTS	KELVIN	LUMENS per Watt	DELIVERED LUMENS per ft.	CRI
7.5	3000	128	720	80+
7.5	3500	132	743	80+
7.5	4000	136	765	80+
7.5	5000	136	765	80+

* Consult factory for 90+ CRI

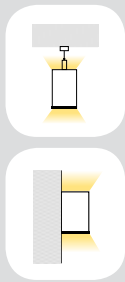
ORDERING GUIDE

ITEM #	WATTS PER FOOT	LENGTH	MOUNTING OPTION	COLOR TEMPERATURE	FINISH	VOLTAGE	DIMMING
36139-019	7	1	P	30	S	1	
	-7 7.5 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5")	-P Pendant -S Surface Mount	-30 3000K Warm White -35 3500K Neutral White -40 4000K Bright White -50 5000K Cool White	-S Standard (Aluminum) -B Black -W White	-1 120-277V -3 347V	(blank) Non Dimming -0 0-10V

Consult factory for custom colors

Max 8' per continuous piece





36112-012

MOUNTING OPTION

- Full length mounting slot for adjustable mounting system
- Mounting screws & support system included
- 6.5 feet of wire, aircraft cable & canopy included (pendant model only)

SPECIFICATIONS

- Aircraft grade extruded aluminum outer profile
- Robust aluminum internal heat sink with radial fins help dissipate heat prolonging LED board and driver service life
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 120V-277V or 347V (Consult factory for 347V)
- Integrated or remote driver; Custom modification available
- Consult factory for custom corners & wattages

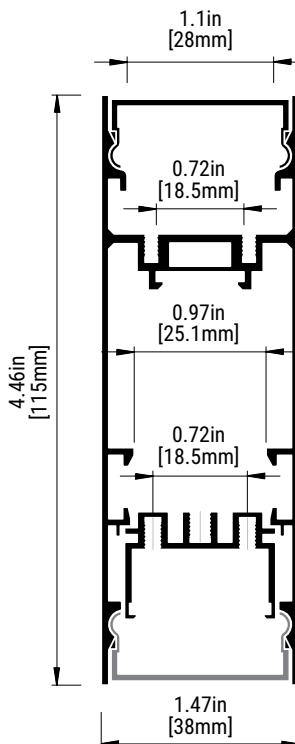
APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses

LAMP

- Average LED Life: 50,000 hours
- Lumen values are based on the 300 & 450 mA
- cULus listed for damp location
- 0-10V dimmable drivers

LIGHT PACKAGE



WATTS	KELVIN	LUMENS Per Watt	DELIVERED LUMENS	CRI
7.5	3000	128	720	80+
7.5	3500	132	743	80+
7.5	4000	136	765	80+
7.5	5000	136	765	80+

* Consult factory for 90+ CRI

ORDERING GUIDE

ITEM #	WATTS PER FOOT	LENGTH	MOUNTING OPTION	COLOR TEMPERATURE	FINISH	VOLTAGE	DIMMING
36112-012	- 7	- 1	- P	- 30	- S	- 1	-

-7 7.5 watts

- 1 1 foot (11.5")
- 2 2 feet (22.5")
- 3 3 feet (33.5")
- 4 4 feet (44.5")
- 5 5 feet (55.5")
- 6 6 feet (66.5")
- 7 7 feet (77.5")
- 8 8 feet (88.5")

- P Pendant
- W Wall Mount

- 30 3000K Warm White
- 35 3500K Neutral White
- 40 4000K Bright White
- 50 5000K Cool White

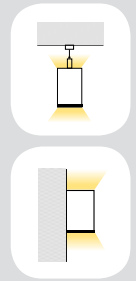
- S Standard (Aluminum)
- B Black
- W White

Consult factory for custom colors

- 1 120-277V
- 3 347V

- (blank) Non Dimming
- 0 0-10V

Max 8' per continuous piece



36121-014

MOUNTING OPTION

- Full length mounting slot for adjustable mounting system
- Mounting screws & support system included
- 6.5 feet of wire, aircraft cable & canopy included (pendant model only)

SPECIFICATIONS

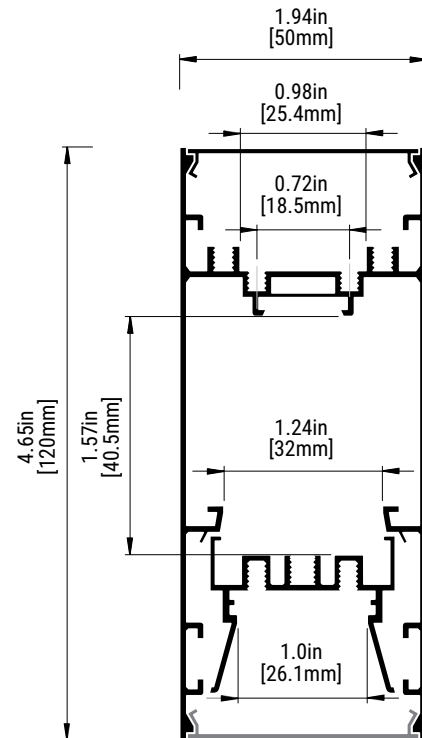
- Aircraft grade extruded aluminum outer profile
- Robust aluminum internal heat sink with radial fins help dissipate heat prolonging LED board and driver service life
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 120V-277V or 347V (Consult factory for 347V)
- Integrated or remote driver; Custom modification available
- Consult factory for custom corners & wattages

APPLICATIONS

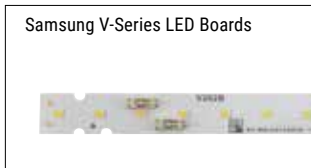
- Indoor damp or dry locations only
- General illumination for commercial / residential uses

LAMP

- Average LED Life: 50,000 hours
- Lumen values are based on the 300 & 450 mA
- cULus listed for damp location
- 0-10V dimmable drivers



LIGHT PACKAGE



WATTS	KELVIN	LUMENS Per Watt	DELIVERED LUMENS	CRI
7.5	3000	128	720	80+
7.5	3500	132	743	80+
7.5	4000	136	765	80+
7.5	5000	136	765	80+

* Consult factory for 90+ CRI

ORDERING GUIDE

ITEM #	WATTS PER FOOT	LENGTH	MOUNTING OPTION	COLOR TEMPERATURE	FINISH	VOLTAGE	DIMMING
36121-014	7	1	P	30	S	1	
	-7 7.5 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5")	-P Pendant -S Surface Mount	-30 3000K Warm White -35 3500K Neutral White -40 4000K Bright White -50 5000K Cool White	-S Standard (Aluminum) -B Black -W White	-1 120-277V -3 347V	(blank) Non Dimming -0 0-10V

Max 8' per continuous piece

Consult factory for custom colors







36166-015

MOUNTING OPTION

- Full length mounting slot for adjustable mounting system
- Mounting screws & support system included
- 6.5 feet of wire, aircraft cable & canopy included

SPECIFICATIONS

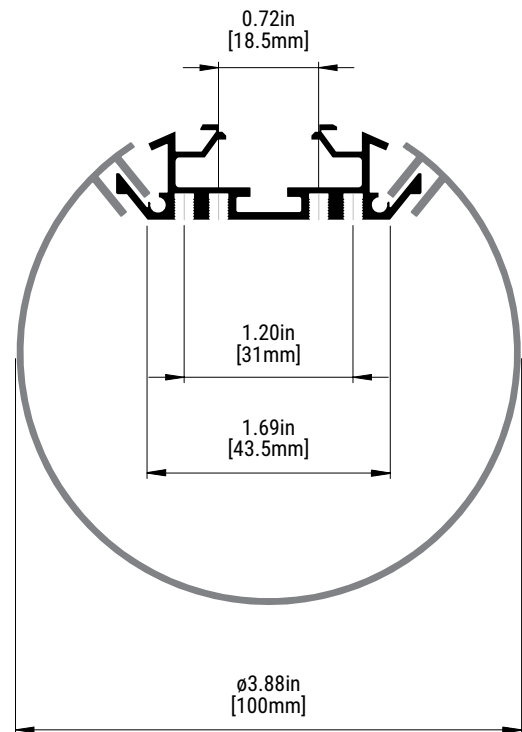
- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 120V-277V or 347V (Consult factory for 347V)
- Integrated or remote driver; Custom modification available
- Consult factory for custom wattages

APPLICATIONS

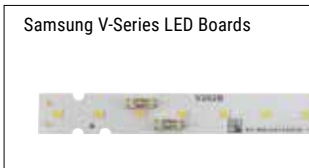
- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Pendant light

LAMP

- Average LED Life: 50,000 hours
- Lumen values are based on the 300 & 450 mA
- cULus listed for damp location
- 0-10V dimmable drivers



LIGHT PACKAGE



WATTS	KELVIN	LUMENS Per Watt	DELIVERED LUMENS	CRI
7.5	3000	128	720	80+
7.5	3500	132	743	80+
7.5	4000	136	765	80+
7.5	5000	136	765	80+

* Consult factory for 90+ CRI

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage	Dimming
36166-015	7	1	30	1	
	-7 7.5 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5")	-30 3000K Warm White -35 3500K Neutral White -40 4000K Bright White -50 5000K Cool White	-1 120-277V -3 347V	(blank) Non Dimming -0 0-10V

Max 8' per continuous piece



PENDANT MOUNT



36162-017



MOUNTING OPTION

- Full length mounting slot for adjustable mounting system
- Mounting screws & support system included
- 6.5 feet of wire, aircraft cable & canopy included

SPECIFICATIONS

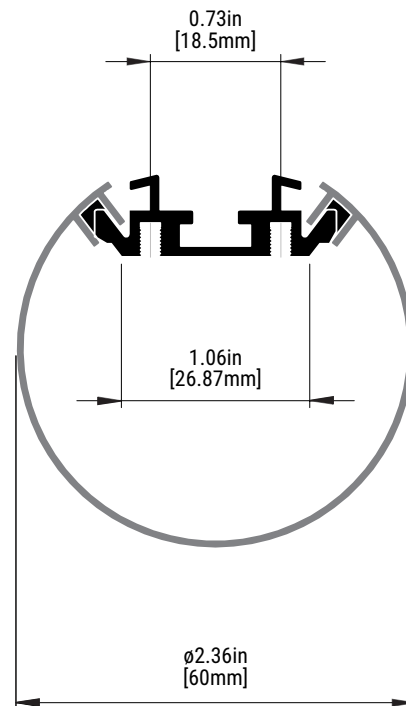
- Aircraft grade extruded aluminum outer profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 120V-277V or 347V (Consult factory for 347V)
- Integrated or remote driver; Custom modification available
- Consult factory for custom wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Pendant light

LAMP

- Average LED Life: 50,000 hours
- Lumen values are based on the 300 & 450 mA
- cULus listed for damp location
- 0-10V dimmable drivers



LIGHT PACKAGE



WATTS	KELVIN	LUMENS Per Watt	DELIVERED LUMENS	CRI
7.5	3000	128	720	80+
7.5	3500	132	743	80+
7.5	4000	136	765	80+
7.5	5000	136	765	80+

* Consult factory for 90+ CRI

ORDERING GUIDE


Item #	Watts Per Foot	Length	Color Temperature	Voltage	Dimming
36162-017	7	1	30	1	
	-7 7.5 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5")	-30 3000K Warm White -35 3500K Neutral White -40 4000K Bright White -50 5000K Cool White	-1 120-277V -3 347V	(blank) Non Dimming -0 0-10V

Max 8' per continuous piece



◀ Optional Dropdown Lens



36081-011 

MOUNTING

- Recessed clips included
- 8" of wire 12" from end

SPECIFICATIONS

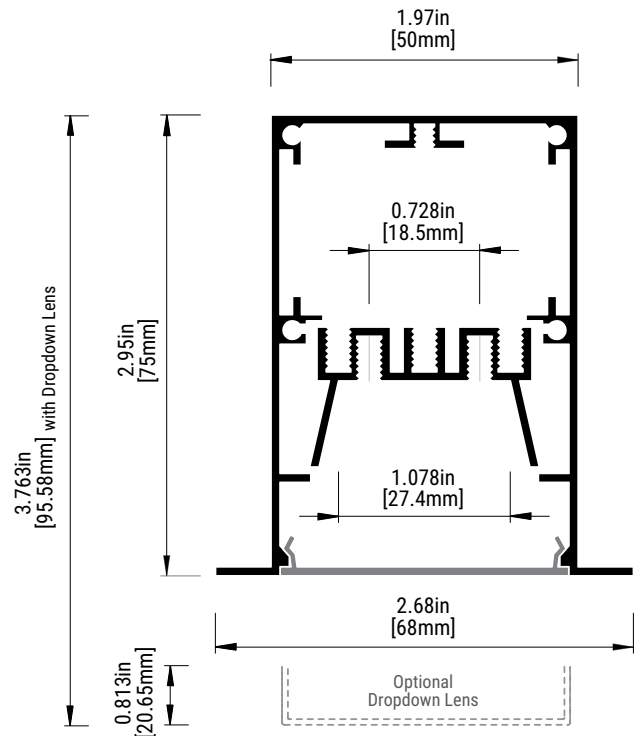
- Aircraft grade extruded aluminum outer profile
- Robust aluminum internal heat sink with radial fins help dissipate heat prolonging LED board and driver service life
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 120V-277V or 347V (Consult factory for 347V)
- Integrated or remote driver; Custom modification available
- Consult factory for custom corners & wattages

APPLICATIONS

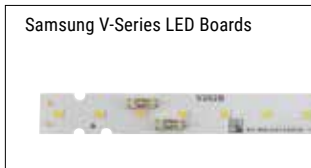
- Indoor damp or dry locations only
- General illumination for commercial / residential uses

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- 0-10V dimmable drivers



LIGHT PACKAGE



WATTS	KELVIN	LUMENS Per Watt	DELIVERED LUMENS	CRI
7.5	3000	128	720	80+
7.5	3500	132	743	80+
7.5	4000	136	765	80+
7.5	5000	136	765	80+

* Consult factory for 90+ CRI

ORDERING GUIDE

ITEM #	WATTS PER FOOT	LENGTH	COLOR TEMPERATURE	FINISH	VOLTAGE	DIMMING
36081-011	7	1	30	S	1	
For Dropdown Lens, please add "D" at the end of item number 36081-011D	-7 7.5 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5")	-30 3000K Warm White -35 3500K Neutral White -40 4000K Bright White -50 5000K Cool White	-S Standard (Aluminum) -B Black -W White	-1 120-277V -3 347V	(blank) Non Dimming -0 0-10V


Consult factory for custom colors

Max 8' per continuous piece







36098-019 

MOUNTING

- Recessed clips included
- 8" of wire 12" from end

SPECIFICATIONS

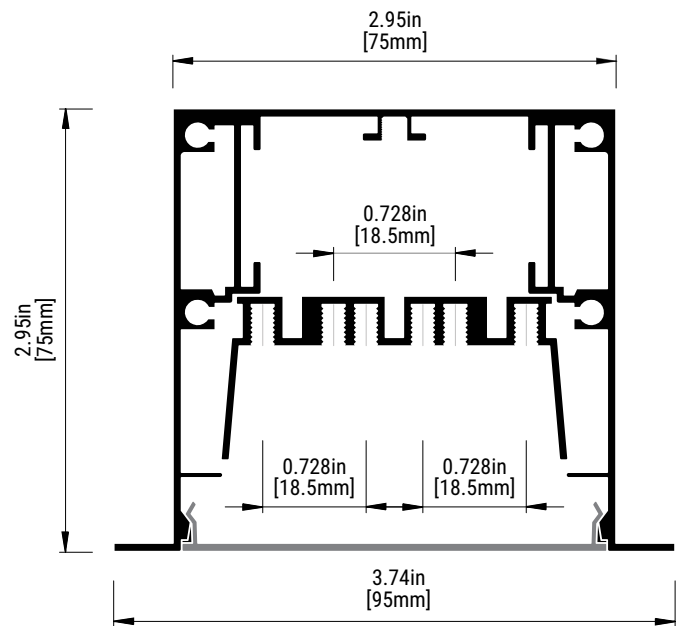
- Aircraft grade extruded aluminum outer profile
- Robust aluminum internal heat sink with radial fins help dissipate heat prolonging LED board and driver service life
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 120V-277V or 347V (Consult factory for 347V)
- Integrated or remote driver; Custom modification available
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- 0-10V dimmable drivers



LIGHT PACKAGE



WATTS	KELVIN	LUMENS Per Watt	DELIVERED LUMENS	CRI
7.5	3000	128	720	80+
7.5	3500	132	743	80+
7.5	4000	136	765	80+
7.5	5000	136	765	80+

* Consult factory for 90+ CRI

ORDERING GUIDE

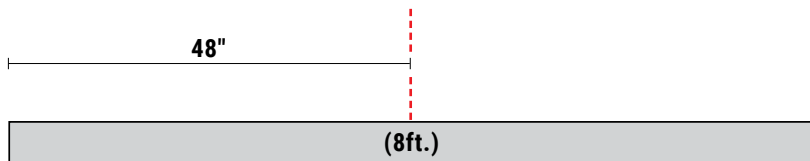
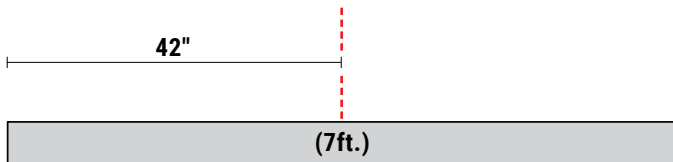
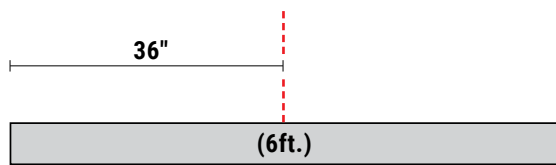
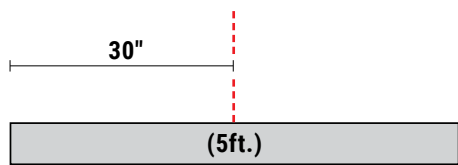
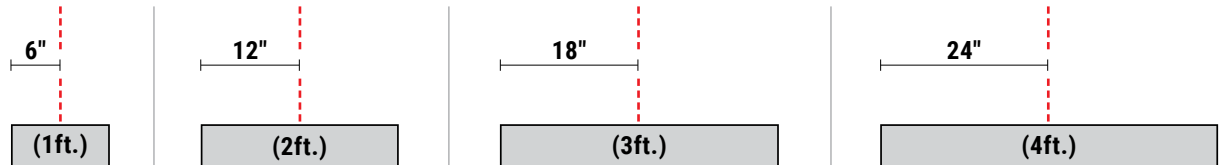
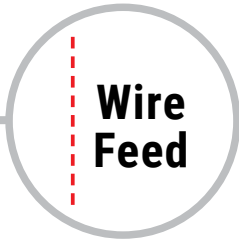
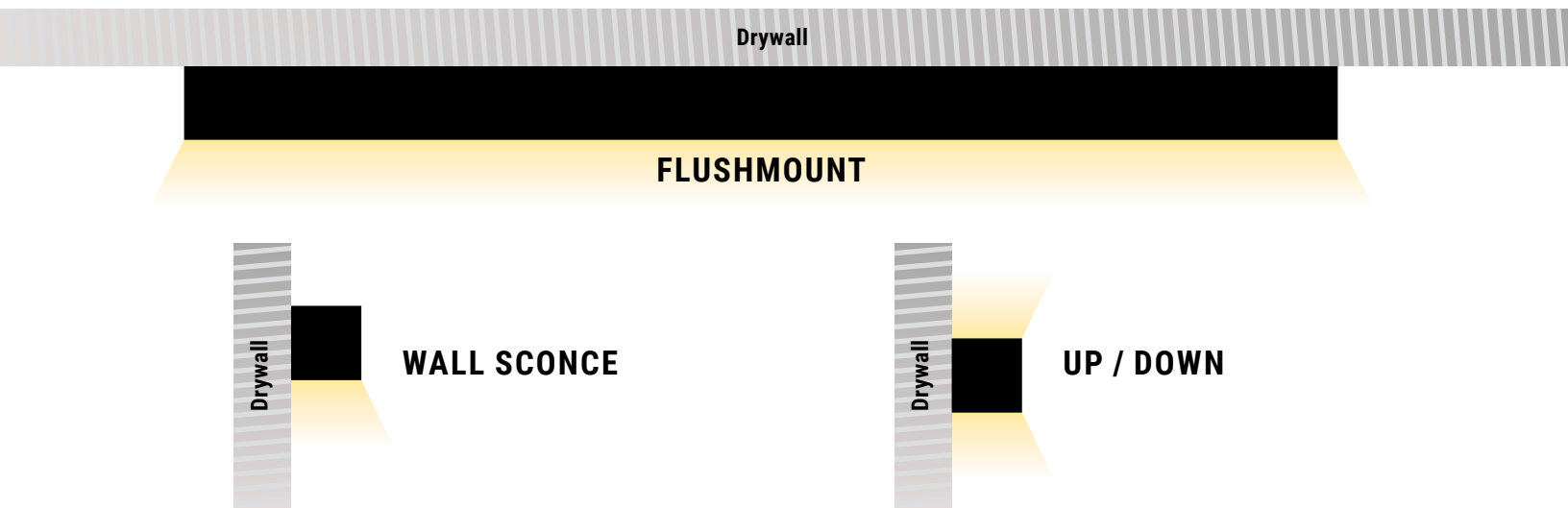
ITEM #	WATTS PER FOOT	LENGTH	COLOR TEMPERATURE	FINISH	VOLTAGE	DIMMING
36098-019	- 7	- 1	- 30	- S	- 1	- (blank)
	-7 7.5 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5")	-30 3000K Warm White -35 3500K Neutral White -40 4000K Bright White -50 5000K Cool White	-S Standard (Aluminum) -B Black -W White <i>Consult factory for custom colors</i>	-1 120-277V -3 347V	(blank) Non Dimming -0 0-10V

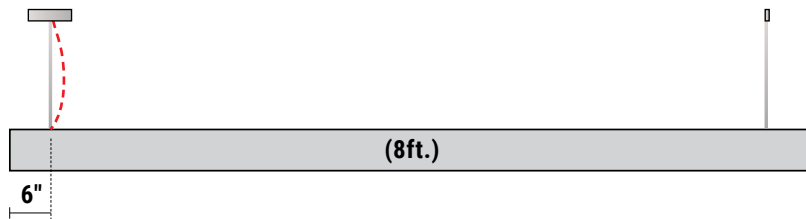
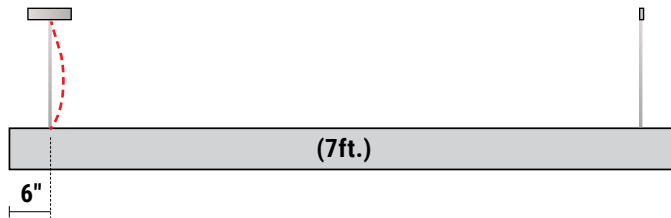
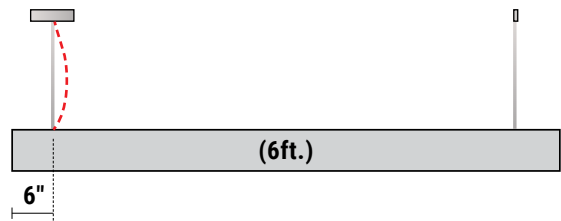
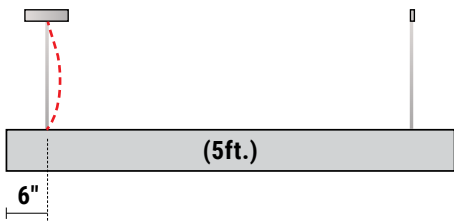
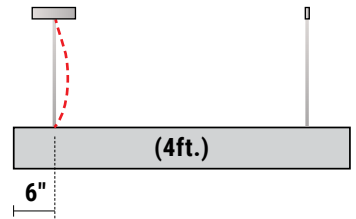
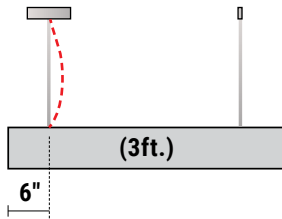
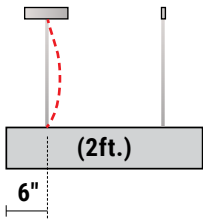
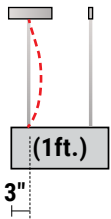
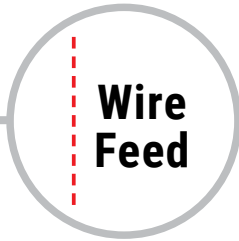
Max 8' per continuous piece



CIRCUIT BOARD EXTRUSIONS

WIRE FEED PLACEMENTS







Architectural Profiles

Mini Profiles

Mini Profiles, as its names suggests, are small in scale to add illumination to secondary lighting applications. They are the optimum choice for undercabinet lighting, stair lighting, cove lighting and general non-invasive lighting needs.

With a minimal profile yielding large lumen outputs, the Mini Profiles are an excellent option for your accent lighting needs.



RECESSED TRIMLESS



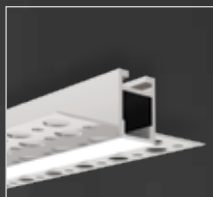
Inside Corner

36152-018
Pg.112



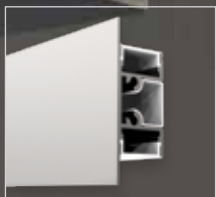
Outside Corner

36155-019
Pg.113



36149-018
Pg.115

WALL MOUNT



36130-016
Pg.117

PENDANT MOUNT



36158-010
Pg.118

RECESSED TRIM



36767-014
Pg.119



36764-013
Pg.121



36771-011
Pg.123



36768-011
Pg.125

SURFACE MOUNT



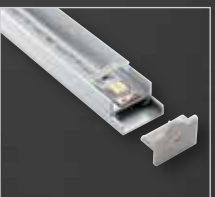
36765-010
Pg.127



36761-012
Pg.128



36762-019
Pg.129



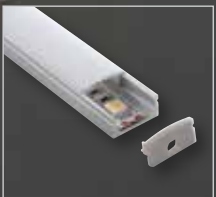
36763-016
Pg.131



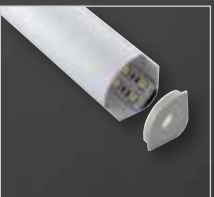
36770-014
Pg.132



36775-019
Pg.133



36769-018
Pg.134



36766-017
Pg.135



36774-012
Pg.137



36773-015
Pg.138



36772-018
Pg.139

Inside Corner



36152-018



SPECIFICATIONS

- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

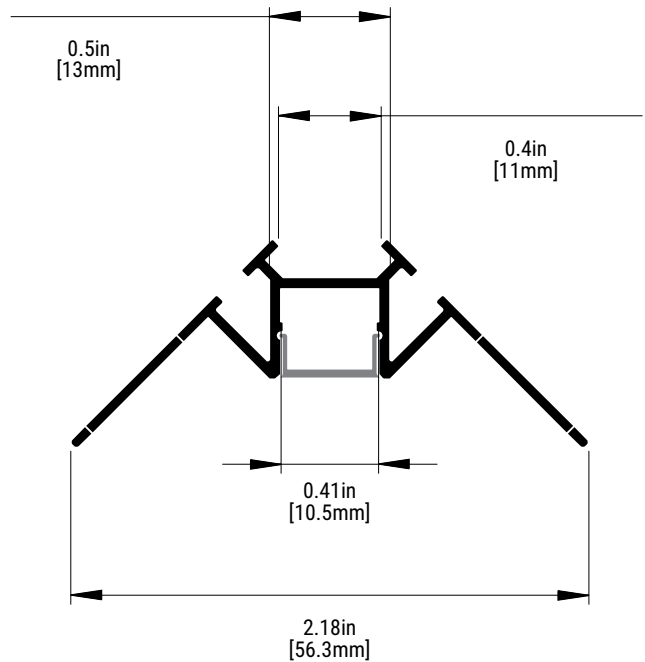
APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies

Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W	Magnetic (Dimming)	24V	120V
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			



TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage
36152-018	1	1	27	1

- 1 1.75 watts
- 3 3.50 watts
- 5 4.57 watts

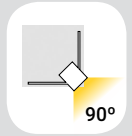
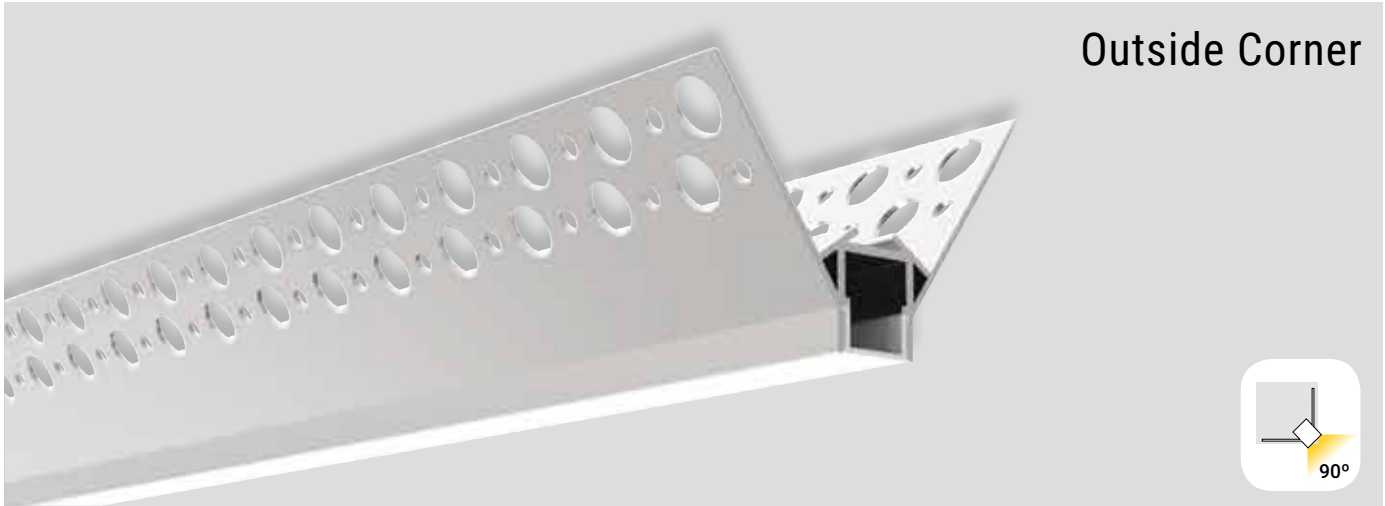
- 1 1 foot (11.5")
- 2 2 feet (22.5")
- 3 3 feet (33.5")
- 4 4 feet (44.5")
- 5 5 feet (55.5")
- 6 6 feet (66.5")
- 7 7 feet (77.5")
- 8 8 feet (88.5")
- 9 9 feet (99.5")
- 10 10 feet (100.5")

- 27 2700K Warm White
- 30 3000K Neutral White
- 40 4000K Bright White
- 50 5000K Cool White

- 1 12V
- 2 24V

Max 10' per continuous piece

Outside Corner



36155-019

SPECIFICATIONS

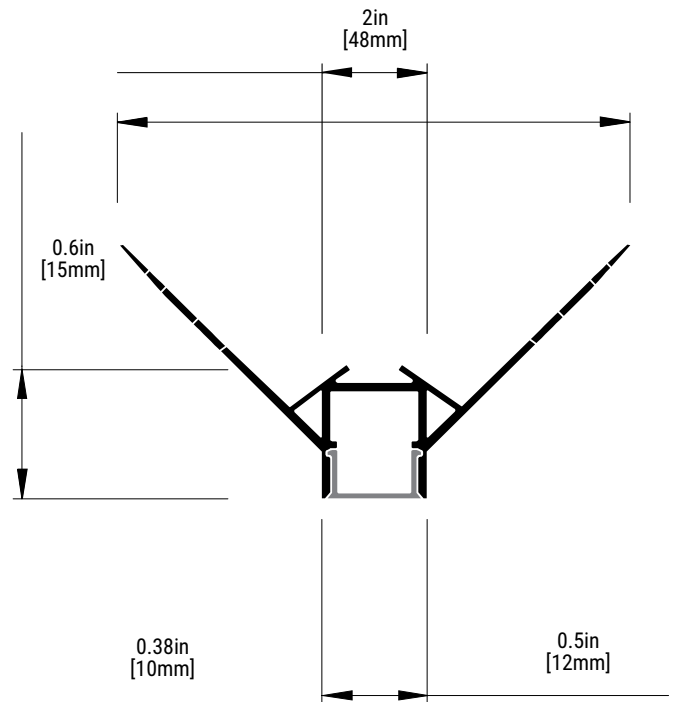
- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies



Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W			
36694-013	24W			
36696-017	48W			
36698-011	60W			
36700-011	96W	Magnetic (Dimming)	24V	
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage
36155-019	1	1	27	1
-1	1.75 watts	-1 1 foot (11.5")	-27 2700K Warm White	-1 12V
-3	3.50 watts	-2 2 feet (22.5")	-30 3000K Neutral White	-2 24V
-5	4.57 watts	-3 3 feet (33.5")	-40 4000K Bright White	
		-4 4 feet (44.5")	-50 5000K Cool White	
		-5 5 feet (55.5")		
		-6 6 feet (66.5")		
		-7 7 feet (77.5")		
		-8 8 feet (88.5")		
		-9 9 feet (99.5")		
		-10 10 feet (100.5")		

Max 10' per continuous piece







36149-018

SPECIFICATIONS

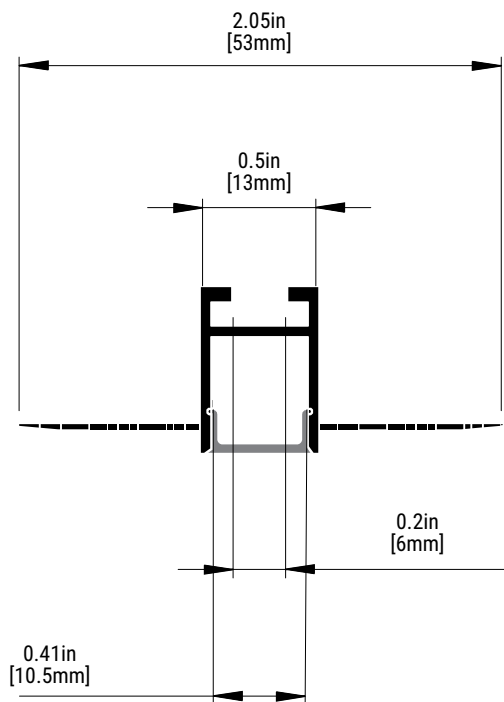
- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies



Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W			
36694-013	24W			
36696-017	48W			
36698-011	60W			
36700-011	96W	Magnetic (Dimming)	24V	
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage	
36149-018	1	1	27	1	
-1	1.75 watts	-1	1 foot (11.5")	-1	12V
-3	3.50 watts	-2	2 feet (22.5")	-2	24V
-5	4.57 watts	-3	3 feet (33.5")	-3	
		-4	4 feet (44.5")	-4	
		-5	5 feet (55.5")	-5	
		-6	6 feet (66.5")	-6	
		-7	7 feet (77.5")	-7	
		-8	8 feet (88.5")	-8	
		-9	9 feet (99.5")	-9	
		-10	10 feet (100.5")	-10	

Max 10' per continuous piece







36130-016

SPECIFICATIONS

- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

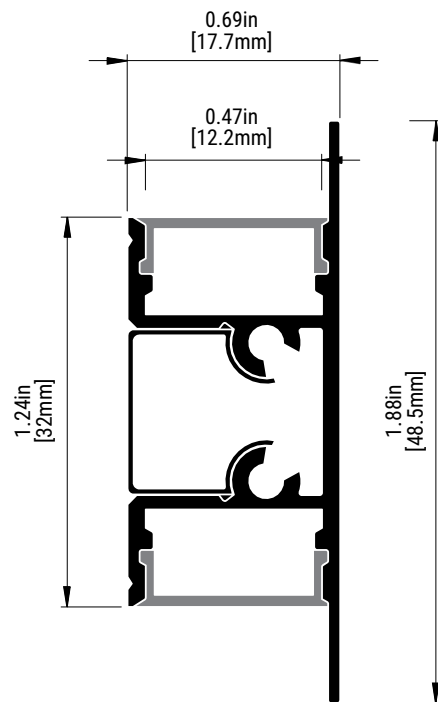
APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies

Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W			
36694-013	24W		24V	
36696-017	48W			
36698-011	60W			
36700-011	96W			
30263-017	40W	Magnetic (Dimming)		
30264-014	96W			
30265-011	150W			
30266-018	200W			



TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage	
36130-016	1	1	27	1	
-1	1.75 watts	-1	1 foot (11.5")	-1	12V
-3	3.50 watts	-2	2 feet (22.5")	-2	24V
-5	4.57 watts	-3	3 feet (33.5")	-3	
		-4	4 feet (44.5")	-4	
		-5	5 feet (55.5")	-5	
		-6	6 feet (66.5")	-6	
		-7	7 feet (77.5")	-7	
		-8	8 feet (88.5")	-8	
		-9	9 feet (99.5")	-9	
		-10	10 feet (100.5")	-10	

Max 10' per continuous piece



PENDANT MOUNT



36158-010



SPECIFICATIONS

- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

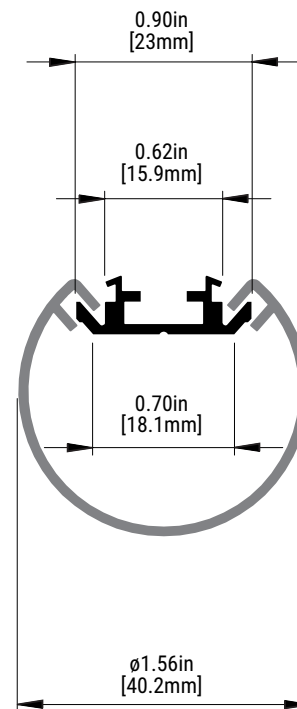
APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Pendant light

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies

Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W			
36694-013	24W			
36696-017	48W			
36698-011	60W	Magnetic (Dimming)	24V	
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			



TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage
36158-010	1	1	27	1


- 1 1.75 watts
- 3 3.50 watts
- 5 4.57 watts

- 1 1 foot (11.5")
- 2 2 feet (22.5")
- 3 3 feet (33.5")
- 4 4 feet (44.5")
- 5 5 feet (55.5")
- 6 6 feet (66.5")
- 7 7 feet (77.5")
- 8 8 feet (88.5")
- 9 9 feet (99.5")
- 10 10 feet (100.5")

- 27 2700K Warm White
- 30 3000K Neutral White
- 40 4000K Bright White
- 50 5000K Cool White

- 1 12V
- 2 24V



36767-014 

SPECIFICATIONS

- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

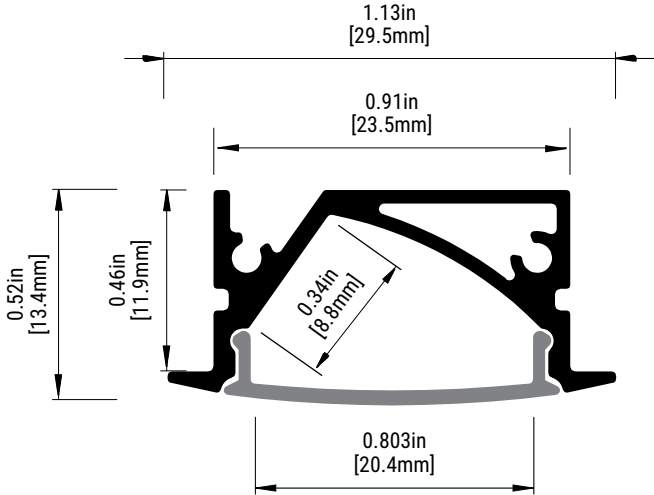
APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies

Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W			
36694-013	24W		24V	
36696-017	48W			
36698-011	60W			
36700-011	96W			
30263-017	40W	Magnetic (Dimming)	24V	120V
30264-014	96W			
30265-011	150W			
30266-018	200W			



TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage	Mounting Option
36767-014	1	1	27	1	M
	-1 1.75 watts -3 3.50 watts -5 4.57 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5") -9 9 feet (99.5") -10 10 feet (100.5")	-27 2700K Warm White -30 3000K Neutral White -40 4000K Bright White -50 5000K Cool White	-1 12V -2 24V	-M Pivoting Mounting Clip



Max 10' per continuous piece





36764-013

SPECIFICATIONS

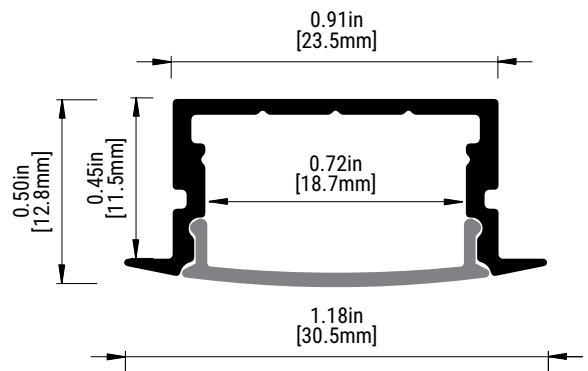
- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies



Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W			
36694-013	24W		24V	
36696-017	48W			
36698-011	60W			
36700-011	96W			
30263-017	40W	Magnetic (Dimming)	24V	120V
30264-014	96W			
30265-011	150W			
30266-018	200W			

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

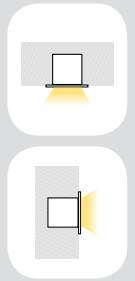
ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage	Mounting Option
36764-013	1	1	27	1	M
-1	1.75 watts	-1	1 foot (11.5")	-1	12V
-3	3.50 watts	-2	2 feet (22.5")	-2	24V
-5	4.57 watts	-3	3 feet (33.5")		
		-4	4 feet (44.5")		
		-5	5 feet (55.5")		
		-6	6 feet (66.5")		
		-7	7 feet (77.5")		
		-8	8 feet (88.5")		
		-9	9 feet (99.5")		
		-10	10 feet (100.5")		



Max 10' per continuous piece





36771-011

SPECIFICATIONS

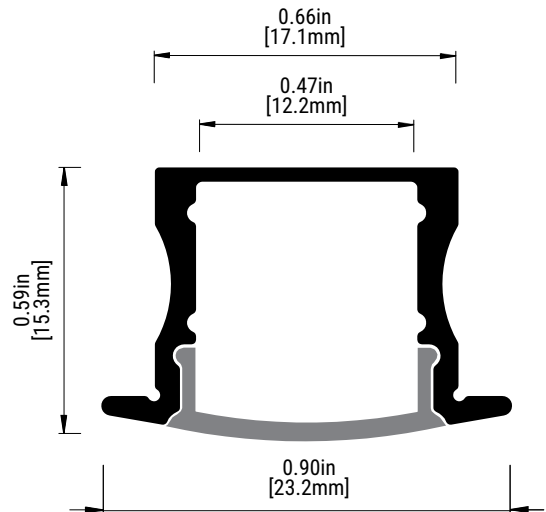
- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies



Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W		Magnetic (Dimming)	
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage
36771-011	1	1	27	1
-1	1.75 watts	-1 1 foot (11.5")	-27 2700K Warm White	-1 12V
-3	3.50 watts	-2 2 feet (22.5")	-30 3000K Neutral White	-2 24V
-5	4.57 watts	-3 3 feet (33.5")	-40 4000K Bright White	
		-4 4 feet (44.5")	-50 5000K Cool White	
		-5 5 feet (55.5")		
		-6 6 feet (66.5")		
		-7 7 feet (77.5")		
		-8 8 feet (88.5")		
		-9 9 feet (99.5")		
		-10 10 feet (100.5")		

Max 10' per continuous piece







36768-011

SPECIFICATIONS

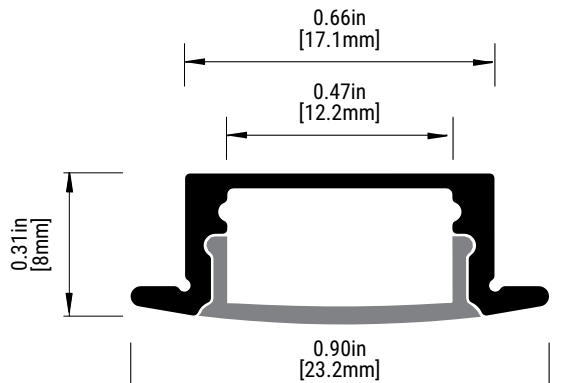
- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies



Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W		Magnetic (Dimming)	
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage
36768-011	1	1	27	1
-1	1.75 watts	-1 1 foot (11.5")	-27 2700K Warm White	-1 12V
-3	3.50 watts	-2 2 feet (22.5")	-30 3000K Neutral White	-2 24V
-5	4.57 watts	-3 3 feet (33.5")	-40 4000K Bright White	
		-4 4 feet (44.5")	-50 5000K Cool White	
		-5 5 feet (55.5")		
		-6 6 feet (66.5")		
		-7 7 feet (77.5")		
		-8 8 feet (88.5")		
		-9 9 feet (99.5")		
		-10 10 feet (100.5")		

Max 10' per continuous piece







36765-010

SPECIFICATIONS

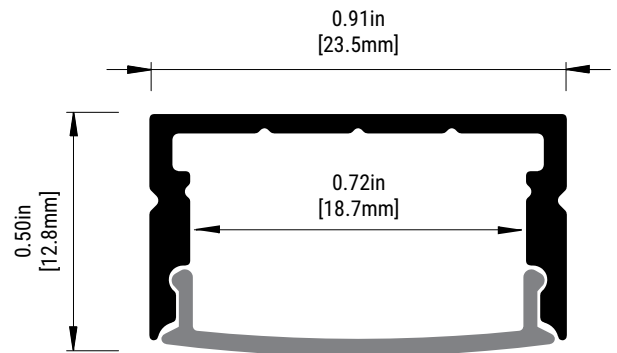
- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies



Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W		Magnetic (Dimming)	
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage	Mounting Option
36765-010	1	1	27	1	AB
	-1 1.75 watts -3 3.50 watts -5 4.57 watts	-1 1 foot (11.5") -2 2 feet (22.5") -3 3 feet (33.5") -4 4 feet (44.5") -5 5 feet (55.5") -6 6 feet (66.5") -7 7 feet (77.5") -8 8 feet (88.5") -9 9 feet (99.5") -10 10 feet (100.5")	-27 2700K Warm White -30 3000K Neutral White -40 4000K Bright White -50 5000K Cool White	-1 12V -2 24V	-AB Adjustable Bracket



Max 10' per continuous piece



36761-012

SPECIFICATIONS

- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

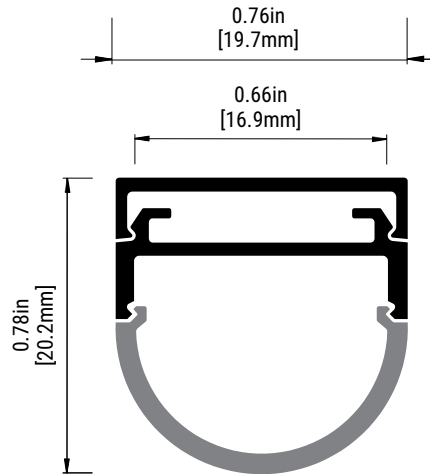
APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies

Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W			
36694-013	24W		24V	
36696-017	48W			
36698-011	60W			
36700-011	96W			
30263-017	40W	Magnetic (Dimming)		
30264-014	96W			
30265-011	150W			
30266-018	200W			



TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage	
36761-012	1	1	27	1	
-1	1.75 watts	-1	1 foot (11.5")	-1	12V
-3	3.50 watts	-2	2 feet (22.5")	-2	24V
-5	4.57 watts	-3	3 feet (33.5")	-40	
		-4	4 feet (44.5")	-50	
		-5	5 feet (55.5")		
		-6	6 feet (66.5")		
		-7	7 feet (77.5")		
		-8	8 feet (88.5")		
		-9	9 feet (99.5")		
		-10	10 feet (100.5")		

Max 10' per continuous piece



36762-019

SPECIFICATIONS

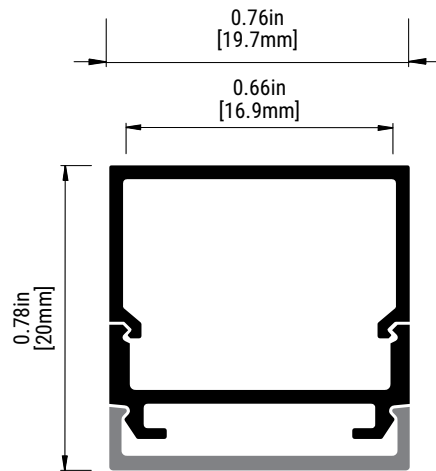
- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies



Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W			
36694-013	24W		24V	
36696-017	48W			
36698-011	60W			
36700-011	96W			
30263-017	40W	Magnetic (Dimming)	24V	
30264-014	96W			
30265-011	150W			
30266-018	200W			

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage
36762-019	1	1	27	1
-1	1.75 watts	-1 1 foot (11.5")	-27 2700K Warm White	-1 12V
-3	3.50 watts	-2 2 feet (22.5")	-30 3000K Neutral White	-2 24V
-5	4.57 watts	-3 3 feet (33.5")	-40 4000K Bright White	
		-4 4 feet (44.5")	-50 5000K Cool White	
		-5 5 feet (55.5")		
		-6 6 feet (66.5")		
		-7 7 feet (77.5")		
		-8 8 feet (88.5")		
		-9 9 feet (99.5")		
		-10 10 feet (100.5")		

Max 10' per continuous piece







36763-016

SPECIFICATIONS

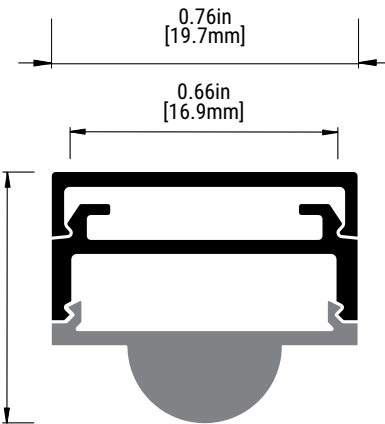
- Aircraft grade extruded aluminum profile
- Semitranslucent PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies



Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W		Magnetic (Dimming)	
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage
36763-016	1	1	27	1
-1	1.75 watts	-1 1 foot (11.5")	-27 2700K Warm White	-1 12V
-3	3.50 watts	-2 2 feet (22.5")	-30 3000K Neutral White	-2 24V
-5	4.57 watts	-3 3 feet (33.5")	-40 4000K Bright White	
		-4 4 feet (44.5")	-50 5000K Cool White	
		-5 5 feet (55.5")		
		-6 6 feet (66.5")		
		-7 7 feet (77.5")		
		-8 8 feet (88.5")		
		-9 9 feet (99.5")		
		-10 10 feet (100.5")		

Max 10' per continuous piece





36770-014

SPECIFICATIONS

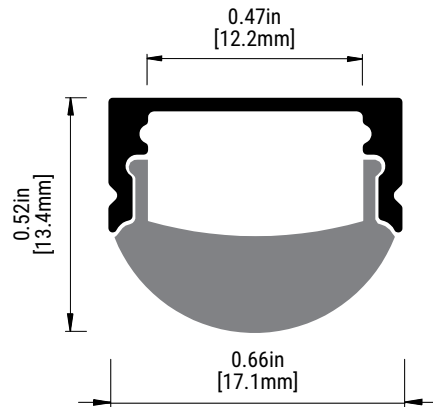
- Aircraft grade extruded aluminum profile
- Semitranslucent PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies



Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W			
36694-013	24W		24V	
36696-017	48W			
36698-011	60W			
36700-011	96W			
30263-017	40W	Magnetic (Dimming)	24V	120V
30264-014	96W			
30265-011	150W			
30266-018	200W			

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage	
36770-014	1	1	27	1	
-1	1.75 watts	-1	1 foot (11.5")	-1	12V
-3	3.50 watts	-2	2 feet (22.5")	-30	24V
-5	4.57 watts	-3	3 feet (33.5")	-40	
		-4	4 feet (44.5")	-50	
		-5	5 feet (55.5")		
		-6	6 feet (66.5")		
		-7	7 feet (77.5")		
		-8	8 feet (88.5")		
		-9	9 feet (99.5")		
		-10	10 feet (100.5")		

Max 10' per continuous piece



36775-019

SPECIFICATIONS

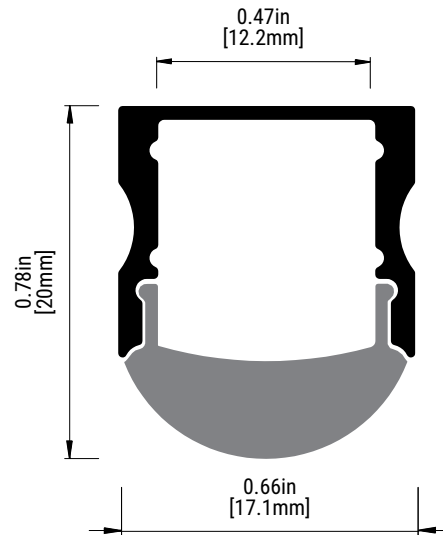
- Aircraft grade extruded aluminum profile
- Semitranslucent PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies



Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W			
36694-013	24W			
36696-017	48W			
36698-011	60W			
36700-011	96W	Magnetic (Dimming)	24V	
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage
36775-019	1	1	27	1
-1	1.75 watts	-1 1 foot (11.5")	-27 2700K Warm White	-1 12V
-3	3.50 watts	-2 2 feet (22.5")	-30 3000K Neutral White	-2 24V
-5	4.57 watts	-3 3 feet (33.5")	-40 4000K Bright White	
		-4 4 feet (44.5")	-50 5000K Cool White	
		-5 5 feet (55.5")		
		-6 6 feet (66.5")		
		-7 7 feet (77.5")		
		-8 8 feet (88.5")		
		-9 9 feet (99.5")		
		-10 10 feet (100.5")		

Max 10' per continuous piece



SURFACE MOUNT



36769-018



SPECIFICATIONS

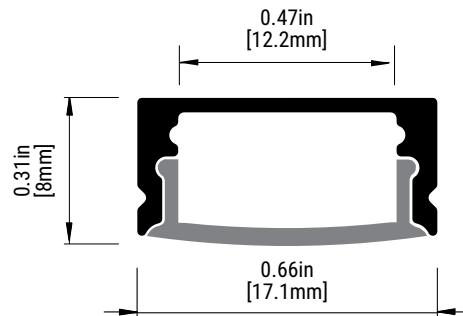
- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12' low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies



Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W	Magnetic (Dimming)	24V	
36700-011	96W			
30263-017	40W			
30264-014	96W		24V	
30265-011	150W			
30266-018	200W			

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage	Mounting Option
36769-018	1	1	27	1	AB
-1	1.75 watts	-1	1 foot (11.5")	-1	12V
-3	3.50 watts	-2	2 feet (22.5")	-2	24V
-5	4.57 watts	-3	3 feet (33.5")	-3	2700K Warm White
		-4	4 feet (44.5")	-4	3000K Neutral White
		-5	5 feet (55.5")	-5	4000K Bright White
		-6	6 feet (66.5")		5000K Cool White
		-7	7 feet (77.5")		
		-8	8 feet (88.5")		
		-9	9 feet (99.5")		
		-10	10 feet (100.5")		



Max 10' per continuous piece



36766-017

SPECIFICATIONS

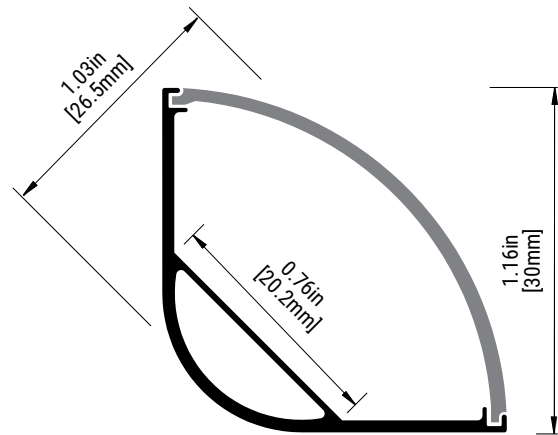
- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies



Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W		Magnetic (Dimming)	
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage	
36766-017	1	1	27	1	
-1	1.75 watts	-1	1 foot (11.5")	-1	12V
-3	3.50 watts	-2	2 feet (22.5")	-30	3000K Neutral White
-5	4.57 watts	-3	3 feet (33.5")	-40	4000K Bright White
		-4	4 feet (44.5")	-50	5000K Cool White
		-5	5 feet (55.5")		
		-6	6 feet (66.5")		
		-7	7 feet (77.5")		
		-8	8 feet (88.5")		
		-9	9 feet (99.5")		
		-10	10 feet (100.5")		

Max 10' per continuous piece







36774-012

SPECIFICATIONS

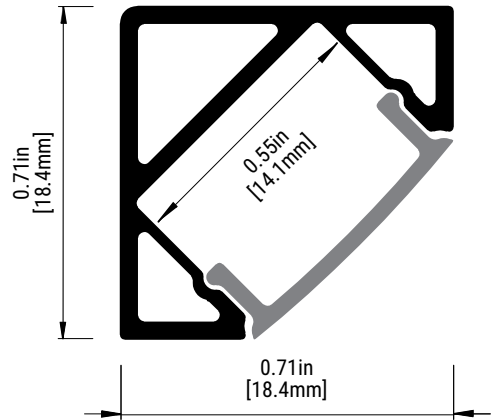
- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies



Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W	Magnetic (Dimming)	24V	120V
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage
36774-012	1	1	27	1
-1	1.75 watts	-1 1 foot (11.5")	-27 2700K Warm White	-1 12V
-3	3.50 watts	-2 2 feet (22.5")	-30 3000K Neutral White	-2 24V
-5	4.57 watts	-3 3 feet (33.5")	-40 4000K Bright White	
		-4 4 feet (44.5")	-50 5000K Cool White	
		-5 5 feet (55.5")		
		-6 6 feet (66.5")		
		-7 7 feet (77.5")		
		-8 8 feet (88.5")		
		-9 9 feet (99.5")		
		-10 10 feet (100.5")		

Max 10' per continuous piece



SURFACE MOUNT



36773-015



SPECIFICATIONS

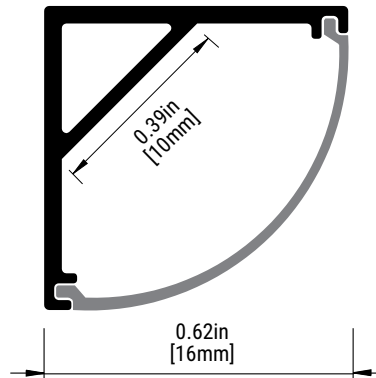
- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12' low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies



Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W		Magnetic (Dimming)	
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage	
36773-015	1	1	27	1	
-1	1.75 watts	-1	1 foot (11.5")	-1	12V
-3	3.50 watts	-2	2 feet (22.5")	-2	24V
-5	4.57 watts	-3	3 feet (33.5")	-30	
		-4	4 feet (44.5")	-40	
		-5	5 feet (55.5")	-50	
		-6	6 feet (66.5")		
		-7	7 feet (77.5")		
		-8	8 feet (88.5")		
		-9	9 feet (99.5")		
		-10	10 feet (100.5")		

Max 10' per continuous piece



36772-018

SPECIFICATIONS

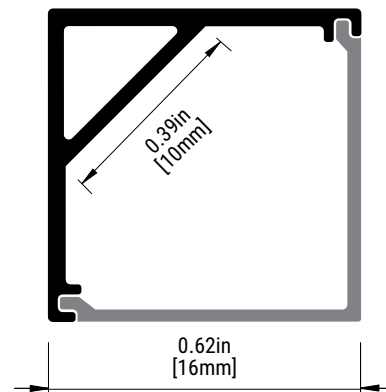
- Aircraft grade extruded aluminum profile
- Opaque PC diffuser helps soften light and prevents hot spots
- Input Voltage: 12V or 24V
- Provided with 12" low voltage wire from end
- Consult factory for custom corners & wattages

APPLICATIONS

- Indoor damp or dry locations only
- General illumination for commercial / residential uses
- Wall or ceiling mount

LAMP

- Average LED Life: 50,000 hours
- cULus listed for damp location
- Low voltage magnetic & electronic power supplies



Power Supply Low-Voltage DC Driver				
ITEM #	WATTAGE	ELECTRONIC / MAGNETIC	OUTPUT VOLTAGE	INPUT VOLTAGE
36695-010	24W	Electronic (Dimming)	12V	120V
36697-014	48W			
36699-018	60W			
36701-018	96W		24V	
36694-013	24W			
36696-017	48W			
36698-011	60W		Magnetic (Dimming)	
36700-011	96W			
30263-017	40W			
30264-014	96W			
30265-011	150W			
30266-018	200W			

TAPE SELECTION	LUMENS PER FOOT	WATTS PER FOOT
SMD 2835-30	173	1.75
SMD 2835-60	350	3.5
SMD 2835-182	570	4.57

* The chart above illustrates lumen based on 3000K. Lumen for 2700K is 5% less, 4000K is 5% more and 5000K is 7% more.

ORDERING GUIDE

Item #	Watts Per Foot	Length	Color Temperature	Voltage	
36772-018	1	1	27	1	
-1	1.75 watts	-1	1 foot (11.5")	-1	12V
-3	3.50 watts	-2	2 feet (22.5")	-2	24V
-5	4.57 watts	-3	3 feet (33.5")	-40	
		-4	4 feet (44.5")	-50	
		-5	5 feet (55.5")		
		-6	6 feet (66.5")		
		-7	7 feet (77.5")		
		-8	8 feet (88.5")		
		-9	9 feet (99.5")		
		-10	10 feet (100.5")		

Max 10' per continuous piece

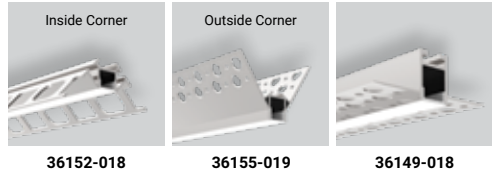


MINI PROFILE
DETAILS

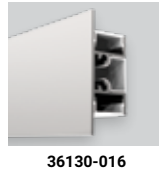


**12" Low voltage wire lead
(included)**

RECESSED TRIMLESS



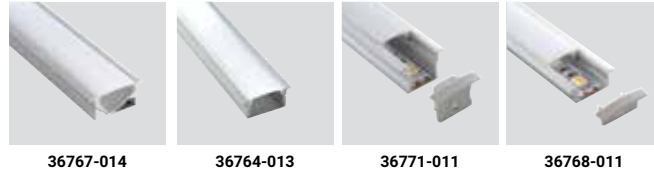
WALL MOUNT



PENDANT MOUNT



RECESSED TRIM



SURFACE MOUNT



	RUN	EXTRUSION	WATTS	COLOR TEMP	LENGTH	DEAD END	12" WIRE LEAD	VOLTAGE
		#	per ft.		(Inches)	✓ x	✓ x	12 or 24
1								
2								
3								
4								
5								
6								
7								

*** Max Link 20ft. for 12V and 30ft. for 24V

Power Supplies: _____

Item Code: _____ Quantity: _____

INDEX

MODEL #	PAGE #	MODEL #	PAGE #	MODEL #	PAGE #	MODEL #	PAGE #
30263-017	112	36158-010	118	36438-01	75	36702-01	26
30264-014	112	36162-017	104	36439-01	77	36703-01	71
30265-011	112	36166-015	103	36440-01	75	36704-01	73
30266-018	112	36281-01	51	36441-01	83	36734-01	27
35757-01	11	36282-01	51	36442-013	83	36735-01	53
35758-01	11	36283-01	51	36443-017	83	36736-01	53
35759-01	11	36284-01	51	36444-019	83	36761-012	128
35763-01	21	36285-01	51	36445-017	83	36762-019	129
35764-01	21	36286-01	51	36446-014	83	36763-016	131
35765-01	25	36287-01	51	36448-01	83	36764-013	121
35766-01	13	36288-01	51	36449-012	83	36765-010	127
35767-01	26	36289-01	51	36450-01	83	36766-017	135
35768-01	26	36290-01	51	36451-01	73	36767-014	119
35769-01	26	36291-01	51	36452-01	73	36768-011	125
35771-01	27	36292-01	51	36453-01	73	36769-018	134
35772-01	27	36293-01	51	36454-01	73	36770-014	132
35773-01	27	36294-01	53	36455-01	73	36771-011	123
35775-01	28	36296-01	53	36456-01	67	36772-018	139
35776-01	28	36297-01	53	36457-01	67	36773-015	138
35777-01	28	36298-01	53	36458-01	69	36774-012	137
35779-01	28	36299-01	53	36459-01	69	36775-019	133
35780-01	28	36300-01	53	36460-01	69	36833-016	83
35781-01	27	36301-01	53	36461-01	69	36834-013	83
35795-015	29	36302-01	53	36462-01	71	36878-01	71
35796-015	29	36361-01	29	36463-01	71		
35797-012	29	36362-01	29	36464-01	71		
35799-02	29	36363-01	29	36465-01	71		
35800-02	29	36364-01	29	36498-01	41		
35814-01	26	36368-01	29	36499-01	41		
36053-018	91	36369-01	29	36500-01	41		
36070-015	95	36370-01	29	36501-01	51		
36081-011	105	36371-01	29	36512-01	43		
36087-013	98	36372-01	17	36513-01	45		
36098-019	107	36373-01	17	36517-01	47		
36104-017	93	36374-01	17	36520-01	49		
36112-012	100	36376-01	15	36694-013	112		
36121-014	101	36377-01	23	36695-010	112		
36130-016	117	36379-01	19	36696-017	112		
36134-014	97	36433-01	77	36697-014	112		
36139-019	99	36434-01	77	36698-011	112		
36149-018	115	36435-01	77	36699-018	112		
36152-018	112	36436-01	75	36700-011	112		
36155-019	113	36437-01	75	36701-018	112		





FUNCTION

MODULAR & ARCHITECTURAL PROFILES

33 West Beaver Creek Road,
Richmond Hill, Ontario Canada L4B 1L8

tel 905.695.2055 **toll free** 1.800.660.5391
fax 905.695.2056 **toll free** 1.800.660.5390

www.eurofase.com



DALLAS TRADE MART
Eurofase Showroom, Suite #4002



Printed in Canada
© 2019 Eurofase Inc. All rights reserved.

Product Specifications and Approvals

Eurofase Inc. reserves the right to make alterations to the construction and design of products shown in this catalog in order to meet the laws or regulations of any authorized governing organization. The use of products shown in this catalog must comply with local building codes.