



Fase¹

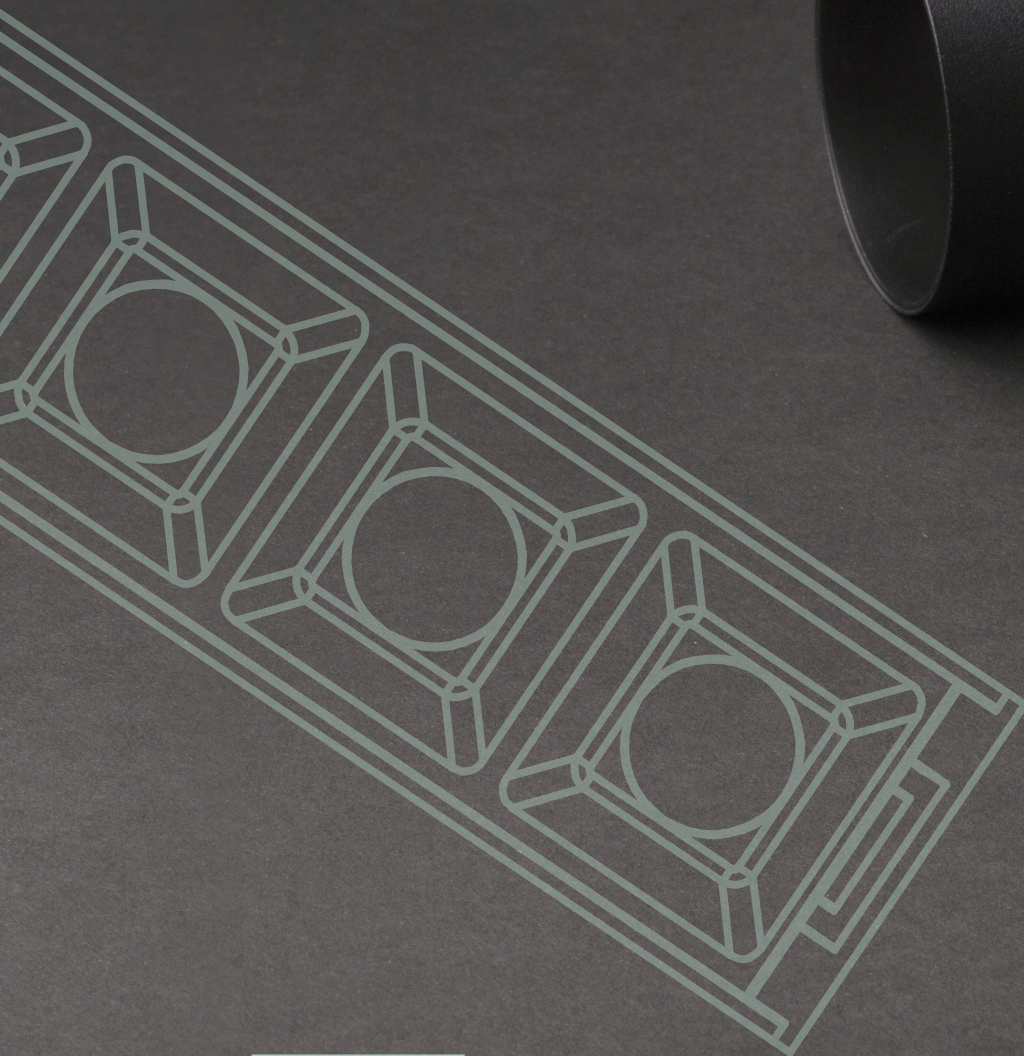
CONSTRUCT

CONSTRUCT

MAST

MUCCI

ROUTE



The Construct System is UL Listed to ensure safe operation for many years to come. We want to ensure your success with every project you tackle. We're also offering a 5 year limited warranty.



Introducing CONSTRUCT

Innovative slim linear connecting system, a perfect combination between tracks and LED fixtures. Its uniquely designed spot, panel and downlight modules are available for multi-task lighting requirements to the area. Emphasizing on characteristics and rapid installation of the fixtures, it also creates a simple and clean appearance.

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 applications like kitchens, foyers, and offices to commercial applications like art galleries, retail stores, and reception areas.

An effortless approach, this perfect solution maximizes lighting creativity.

MOUNT CHOICE

SURFACE MOUNT

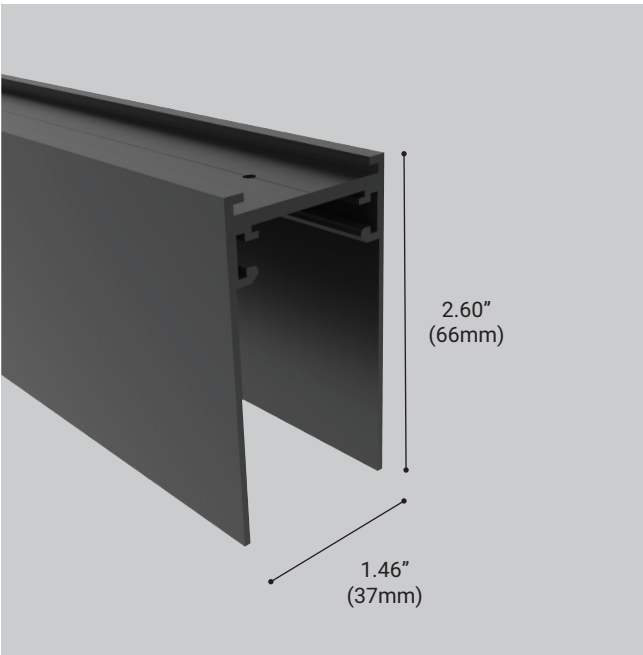
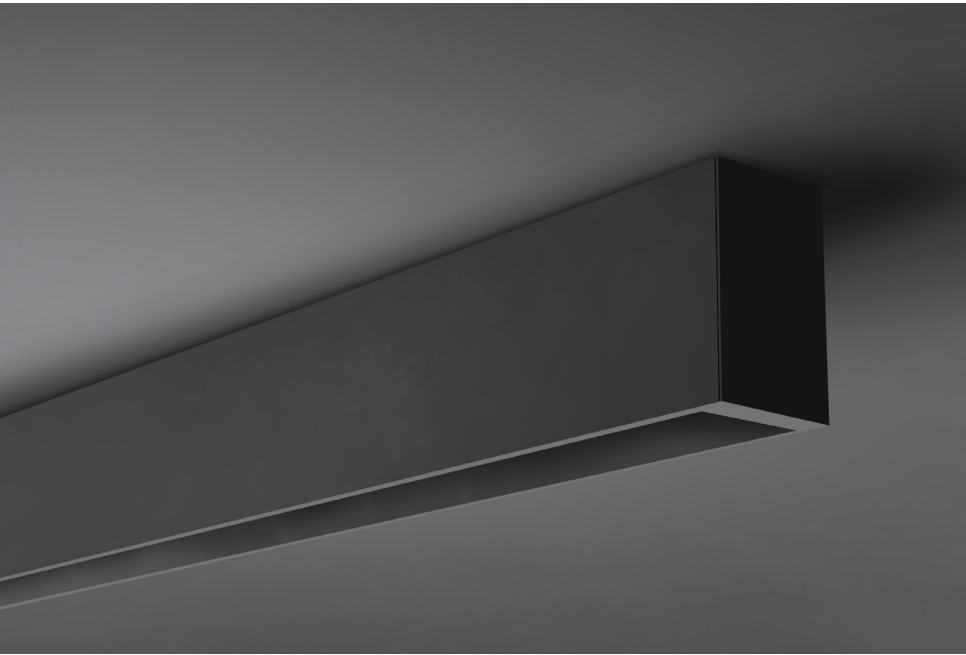
TRIM RECESSED

PENDANT

TRIMLESS RECESSED

MOUNTING OPTIONS

SURFACE MOUNT PROFILE



AVAILABLE LENGTHS

35767*	3ft. (914mm)
35768*	6ft. (1828mm)
35769*	8ft. (2438mm)

COLORS

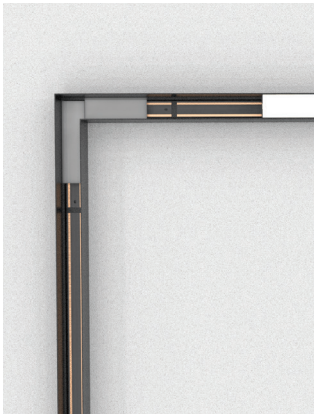
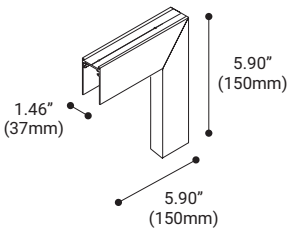
Finishes: Black or White

*Field Cuttable. Please consult factory.

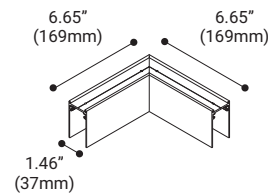
CORNER PROFILE OPTIONS:



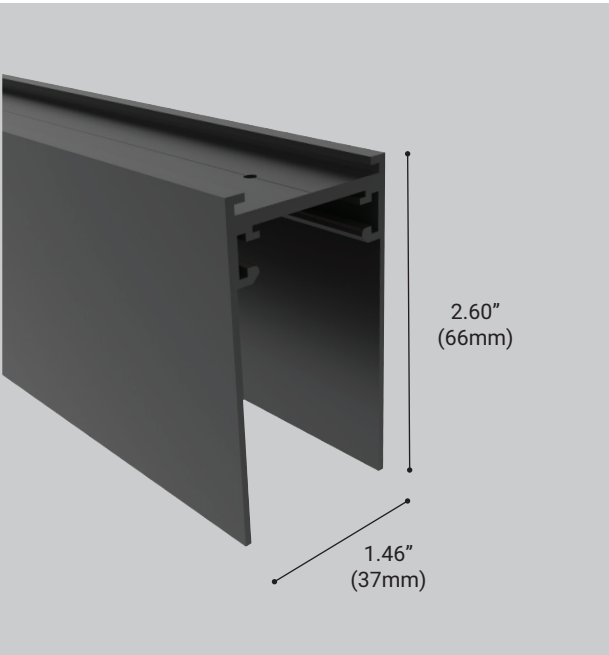
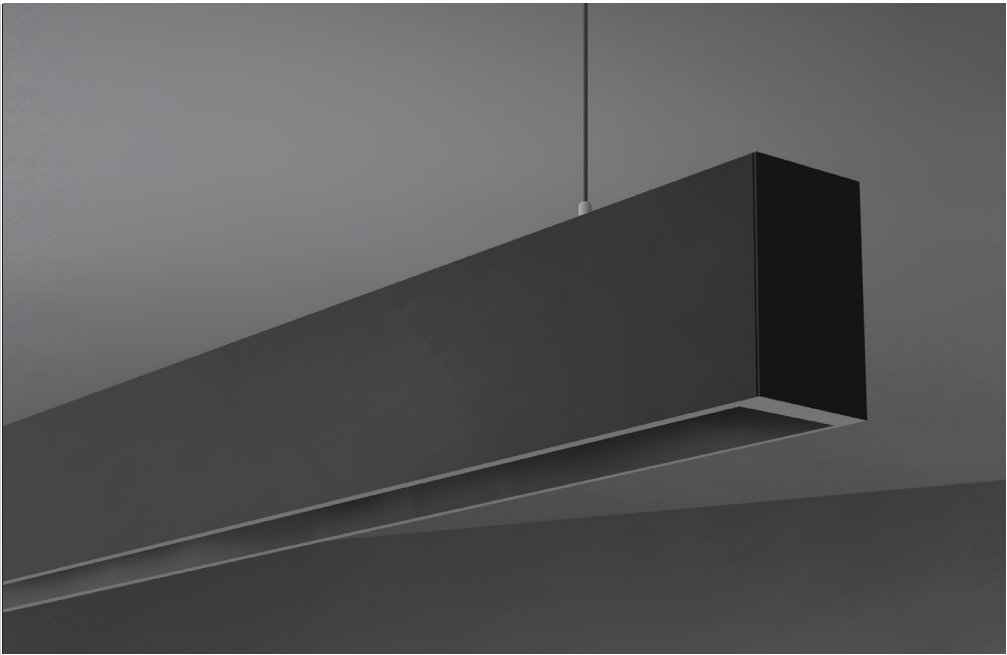
36702-01
Vertical Corner L-Shaped
Connector for Surface-to-Wall



35814-01
Horizontal Corner L-Shaped
Connector for Ceiling



PENDANT PROFILE



AVAILABLE LENGTHS

35771*	3ft. (914mm)
35772*	6ft. (1828mm)
35773*	8ft. (2438mm)

COLORS

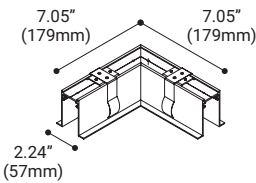
Finishes: Black or White

*Field Cuttable. Please consult factory.

CORNER PROFILE OPTIONS:



35781-01
Horizontal Corner L-Shaped
Connector for Ceiling



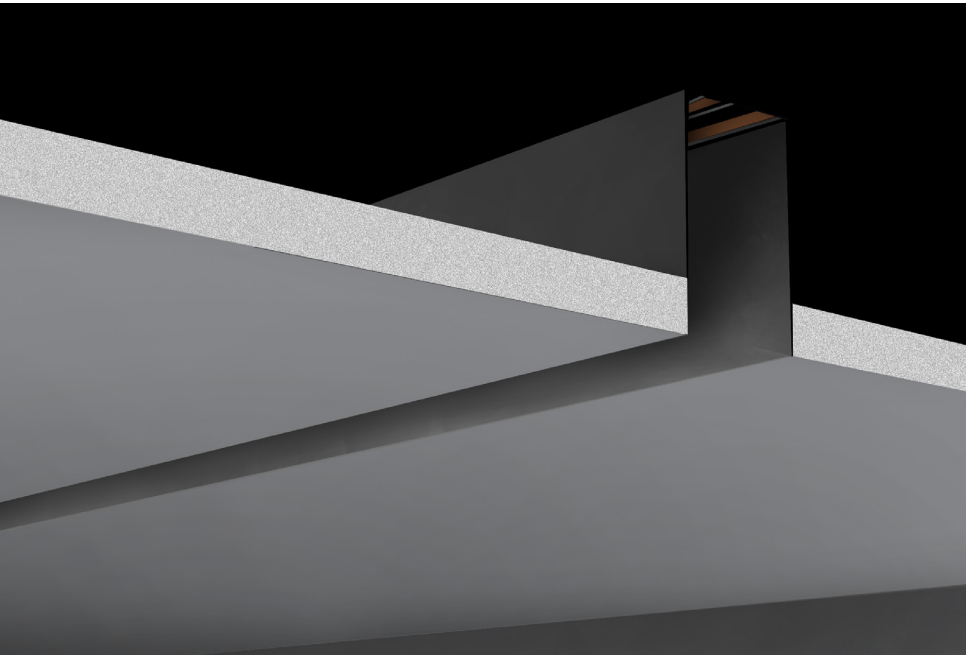
PENDANT KIT:



35796-015
Pendant Kit with Canopy

35797-012
Pendant Kit

TRIMLESS RECESSED PROFILE



AVAILABLE LENGTHS

35775-01*	3ft. (914mm)
35776-01*	6ft. (1828mm)
35777-01*	8ft. (2438mm)

COLORS

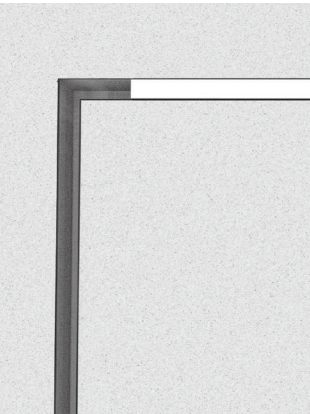
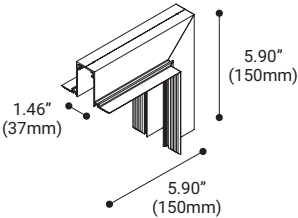
Finishes: Black or White

*Field Cuttable. Please consult factory.

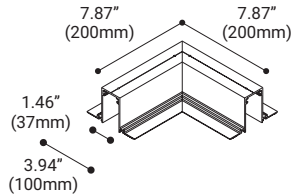
CORNER PROFILE OPTIONS:



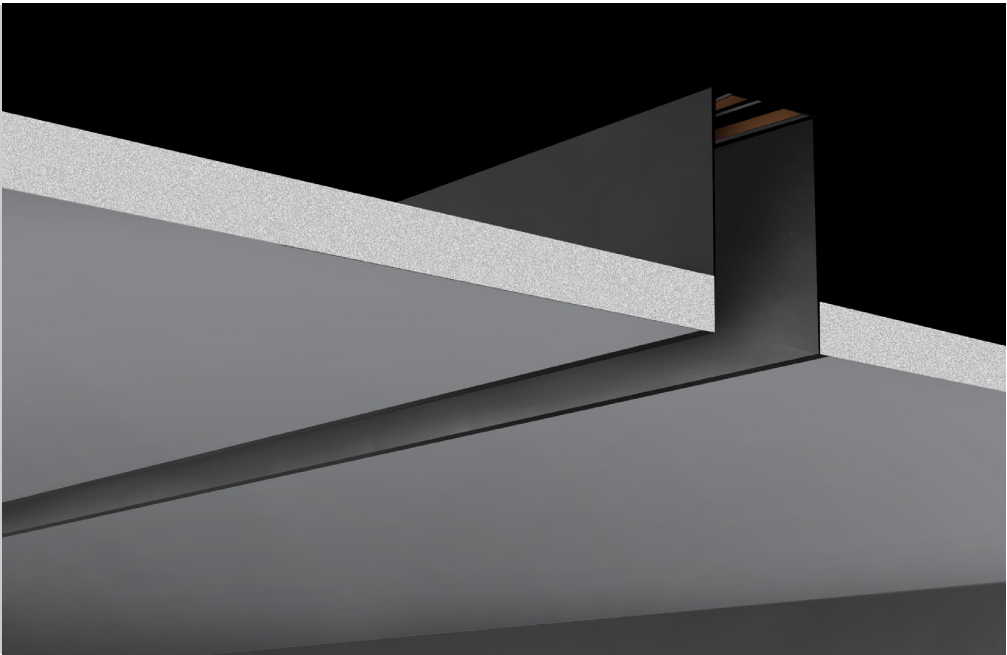
35779-01
Vertical Corner L-Shaped
Connector for Surface-to-Wall



35780-01
Horizontal Corner L-Shaped
Connector for Ceiling



TRIM RECESSED PROFILE



AVAILABLE LENGTHS

35771*	3ft. (914mm)
35772*	6ft. (1828mm)
35773*	8ft. (2438mm)

COLORS

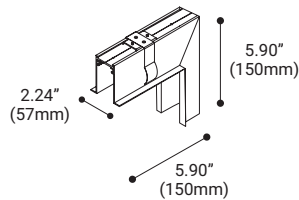
Finishes: Black or White

*Field Cuttable. Please consult factory.

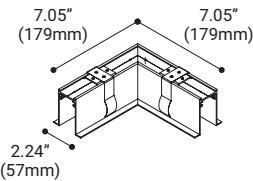
CORNER PROFILE OPTIONS:

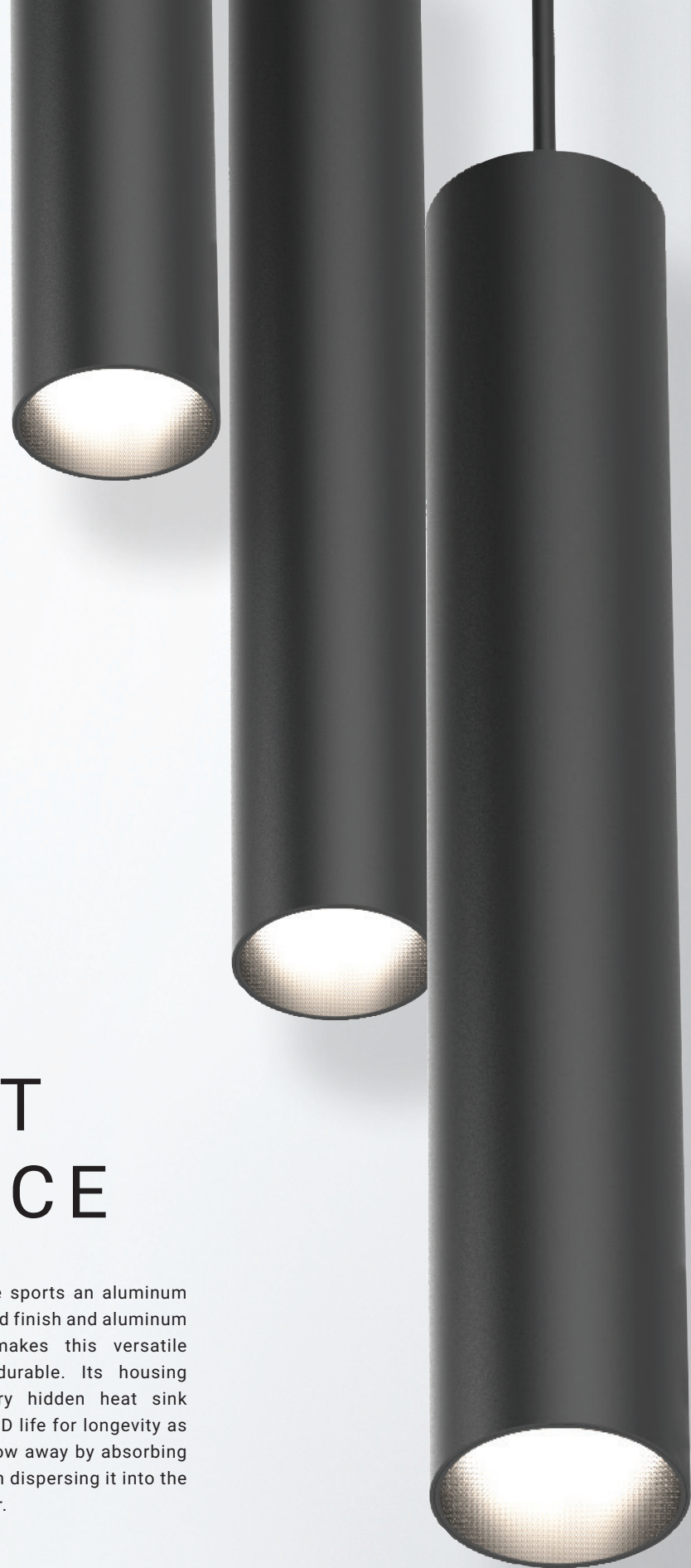


36734-01
Vertical Corner L-Shaped
Connector for Surface-to-Wall



35781-01
Horizontal Corner L-Shaped
Connector for Ceiling





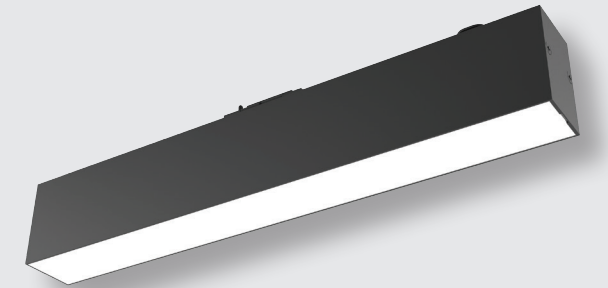
LIGHT CHOICE

Each Construct module sports an aluminum body with powder coated finish and aluminum die cast trim that makes this versatile collection extremely durable. Its housing design with proprietary hidden heat sink mechanism protects LED life for longevity as it increases the heat flow away by absorbing thermal energy and then dispersing it into the surrounding ambient air.

SUSPENDED



MULTIPLE



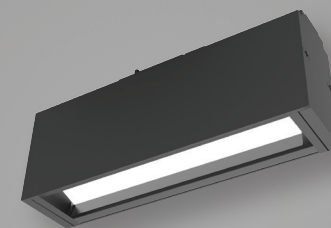
LENS



DUAL BAFFLE



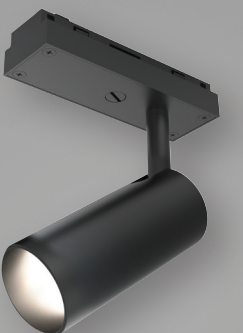
DUAL LENS



WALL WASH



MULTIPLE SPOT



SPOT

SUSPENDED

35766

As the more decorative piece of this collection, the suspension module works just like a hanging pendant but has a sleeker and more compact design. Create a dramatic spot light with the drop style of a pendant.



Modules available in black or white

LAMPING

1 x 6.4W Integrated LED
Beam angle: 20°
Kelvin: 3000K
Lumen per head: 330lm
CRI: 90+

ELECTRICAL

Input voltage: 24V DC

DIMENSIONS

Module: 1.57"DIA x 3.94"W x 9.84"H
Adjustable Wire Length: 60"

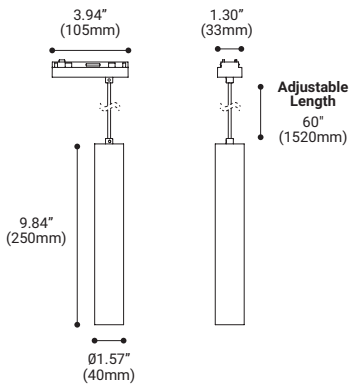
PHOTOMETRICS

See pg 34 for complete photometrics

CUSTOMIZATION

For customization, please consult Eurofase

SPECIFICATION DRAWINGS



SHOWN: Suspended (35766) modules in a Surface Mounted Profile

MULTIPLE

35757 / 35758 / 35759

This module offers directional down lighting for spaces small and large. With its linear design an multiple light sources, you get the utilitarian design with exceptional functionality.



Modules available in black or white

STANDARD SPECIFICATIONS

Integrated LED
Beam angle: 25°
Kelvin: 3000K
CRI: 90+

ELECTRICAL

Input voltage: 24V DC

PHOTOMETRICS

See pg 34 for complete photometrics

CUSTOMIZATION

For customization, please consult Eurofase

35759



LAMPING

LED Consumption: 33W
Delivered Lumen: 2300lm

DIMENSIONS

Module: 15.95"L x 1.30"W x 2.16"H

35758



LAMPING

LED Consumption: 22W
Delivered Lumen: 1520lm

DIMENSIONS

Module: 10.87"L x 1.30"W x 2.16"H

35757



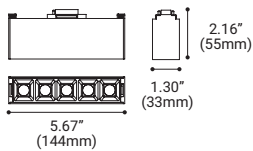
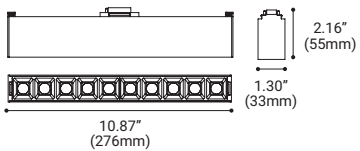
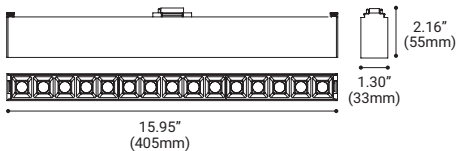
LAMPING

LED Consumption: 11W
Delivered Lumen: 750lm

DIMENSIONS

Module: 5.67"L x 1.30"W x 2.16"H

SPECIFICATION DRAWINGS

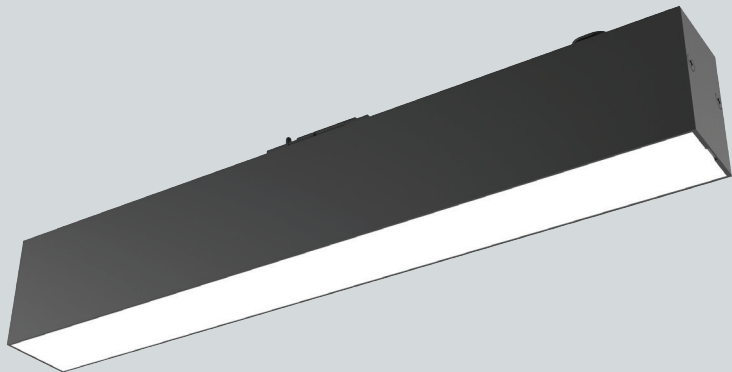


SHOWN: Multiple (35757) module in a Trimless Recessed Profile

LENS

36372 / 36373 / 36374

The lens module is the perfect choice for consistent lighting that spans a large area. Available in three sizes, the lens offers high quality diffused lighting for various spaces.



Modules available in black or white

STANDARD SPECIFICATIONS

Integrated LED
Beam angle: 115°
Kelvin: 3000K
CRI: 90+

ELECTRICAL

Input voltage: 24V DC

PHOTOMETRICS

See pg 35 for complete photometrics

CUSTOMIZATION

For customization, please consult Eurofase

36374



LAMPING

LED Consumption: 27.5W
Delivered Lumen: 1610lm

DIMENSIONS

Module: 35.55"L x 1.30"W x 2.17"H

36373



LAMPING

LED Consumption: 19W
Delivered Lumen: 1110lm

DIMENSIONS

Module: 23.74"L x 1.30"W x 2.17"H

36372



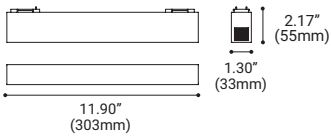
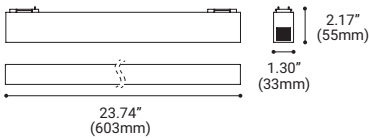
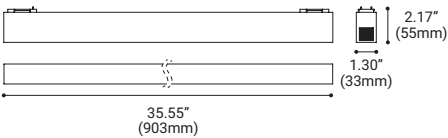
LAMPING

LED Consumption: 10W
Delivered Lumen: 570lm

DIMENSIONS

Module: 11.90"L x 1.30"W x 2.17"H

SPECIFICATION DRAWINGS



SHOWN: Various LENS (36374 & 36373) modules in a Trimless Recessed Profile

DUAL LENS

35765

The dual lens module offers the same type of illumination as the lens module but on a more focused and specified area. This fixed down light provides secondary diffused lighting that is perfect for layering lights within a space.



Modules available in black or white

LAMPING

Integrated LED
LED Consumption: 4.5W
Beam angle: 80°
Kelvin: 3000K
Lumen per head: 330lm
CRI: 90+

ELECTRICAL

Input voltage: 24V DC

DIMENSIONS

Module: 4.13”L x 1.30”W x 2.24”H

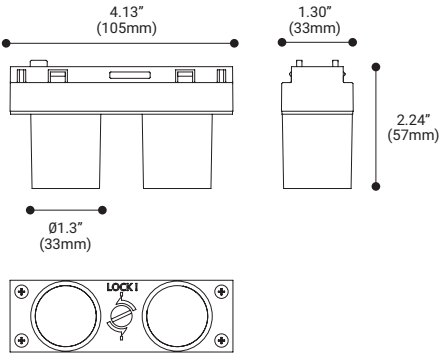
PHOTOMETRICS

See pg 35 for complete photometrics

CUSTOMIZATION

For customization, please consult Eurofase

SPECIFICATION DRAWINGS



SHOWN: Dual Lens (35765) module in a Surface Mount Profile

DUAL BAFFLE

36377

This module provides a fixed down light for targeted illumination. The regressed lens in its design provides a built in antiglare for optimal performance.



Modules available in black or white

LAMPING

Integrated LED
LED Consumption: 4.5W
Beam angle: 35°
Kelvin: 3000K
Lumen per head: 330lm
CRI: 90+

ELECTRICAL

Input voltage: 24V DC

DIMENSIONS

Module: 4.13"L x 1.30"W x 2.24"H

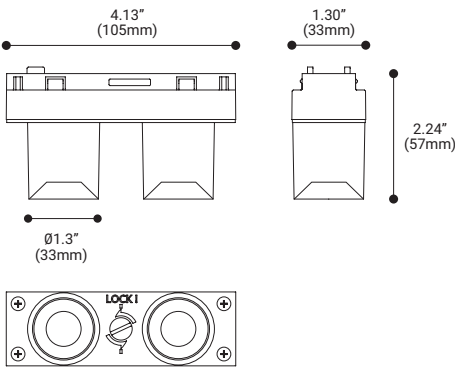
PHOTOMETRICS

See pg 36 for complete photometrics

CUSTOMIZATION

For customization, please consult Eurofase

SPECIFICATION DRAWINGS

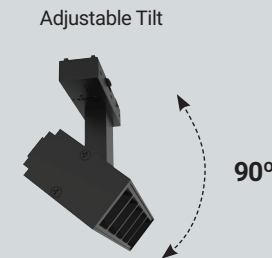


SHOWN: Various Dual Baffle (35765) modules in a Trimless Recessed Profile

MULTIPLE SPOT

36379

This module offers full control for multiple spot light applications. With an adjustable 90° tilt capability, you can direct attention towards specific areas and objects.



Modules available in black or white

LAMPING

Integrated LED
LED Consumption: 11W
Beam angle: 30°
Kelvin: 3000K
Lumen per head: 790lm
CRI: 90+

ELECTRICAL

Input voltage: 24V DC

DIMENSIONS

Module: 5.67"L x 1.30"W x 1.97"H

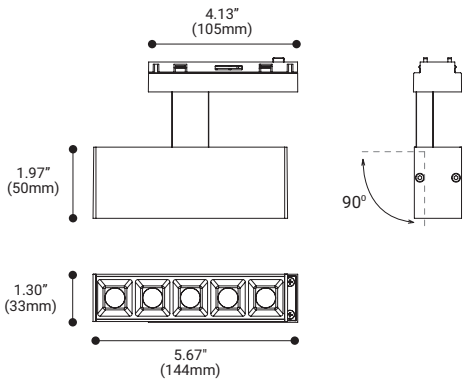
PHOTOMETRICS

See pg 37 for complete photometrics

CUSTOMIZATION

For customization, please consult Eurofase

SPECIFICATION DRAWINGS

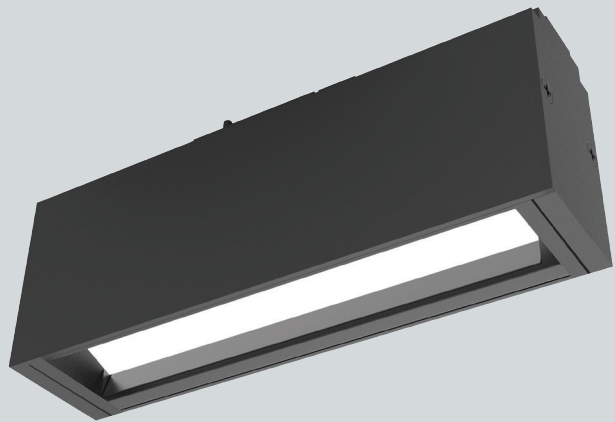


SHOWN: Multiple Spot (36379) module in a Pendant Profile

WALL WASH

36376

This fixed module illuminates a vertical surface to either help make a room appear larger or direct attention to an object on the wall. Unlike spot lighting, wall washers can make a larger area brighter and provide a soft diffused radiance to a space.



Modules available in black or white

LAMPING

Integrated LED
LED Consumption: 11W
Beam angle: 70° (Wall Wash)
Kelvin: 3000K
Lumen per head: 510lm
CRI: 90+

ELECTRICAL

Input voltage: 24V DC

DIMENSIONS

Module: 5.62”L x 1.30”W x 2.52”H

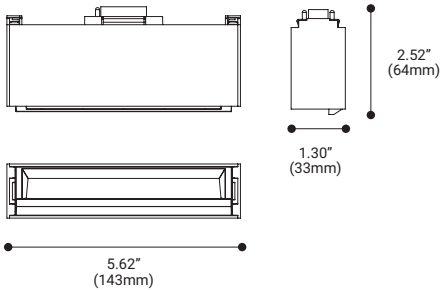
PHOTOMETRICS

See pg 37 for complete photometrics

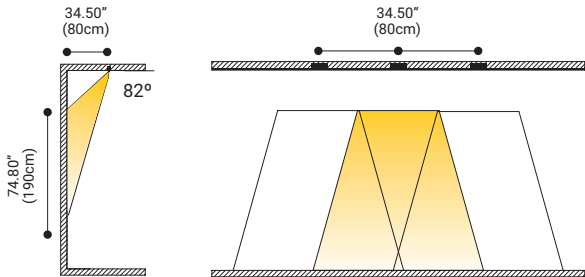
CUSTOMIZATION

For customization, please consult Eurofase

SPECIFICATION DRAWINGS



LIGHT DISTRIBUTION

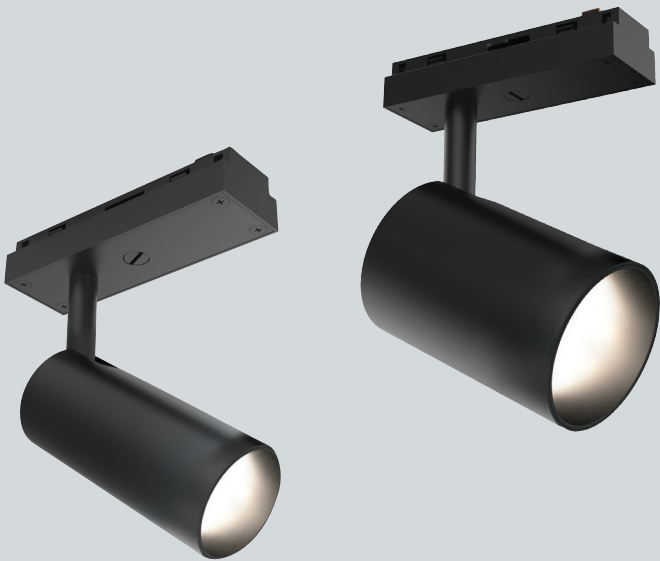
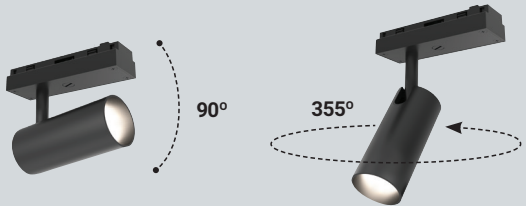


SHOWN: Various Wall Wash (36376) modules in a Trimmed Recessed Profile

SPOT

35763 / 35764

The spot module is the best choice for directional lighting to highlight specific pieces that deserve that extra attention. For hanging art, sculptures, and even a little reading nook, you can shape the perfect ambiance by adding supplementary layered lighting.



Modules available in black or white

STANDARD SPECIFICATIONS

Integrated LED
Beam angle: 20°
Kelvin: 3000K
CRI: 90+

ELECTRICAL

Input voltage: 24V DC

35763

LAMPING

LED Consumption: 6.4W
Delivered Lumen: 330lm

DIMENSIONS

Module: 1.57"DIA x 1.30"W x 6.14"H



PHOTOMETRICS

See pg 38 for complete photometrics

CUSTOMIZATION

For customization, please consult Eurofase

35764

LAMPING

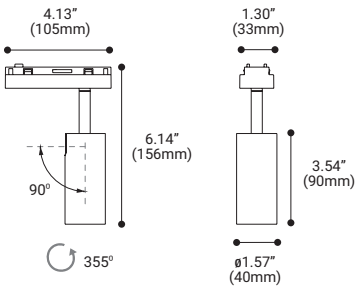
LED Consumption: 13.5W
Delivered Lumen: 770lm

DIMENSIONS

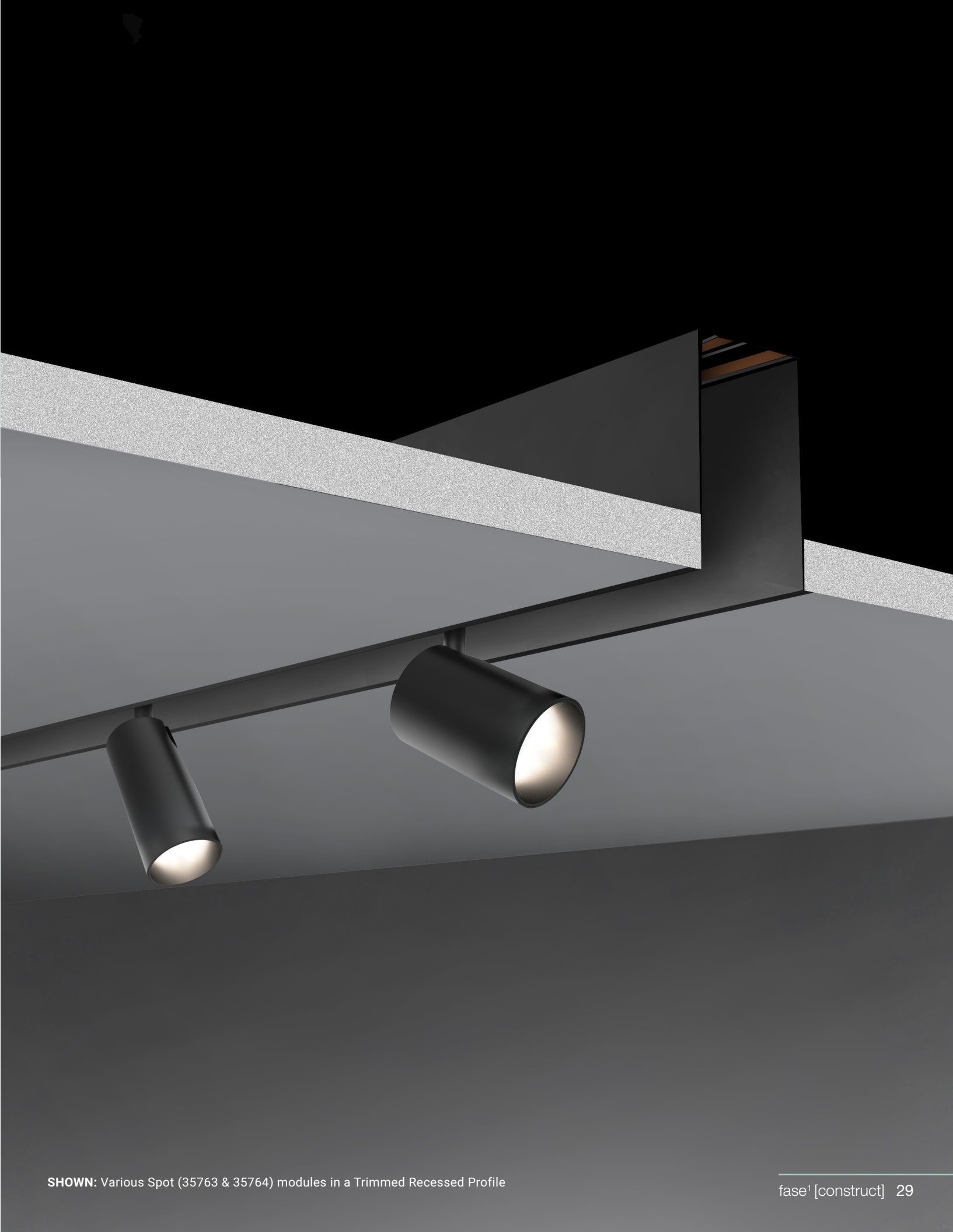
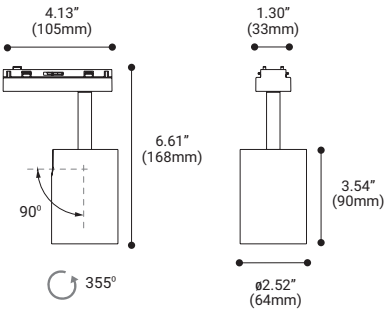
Module: 2.52"DIA x 1.30"W x 6.14"H



SPECIFICATION DRAWINGS















SPECIFICATION DRAWINGS



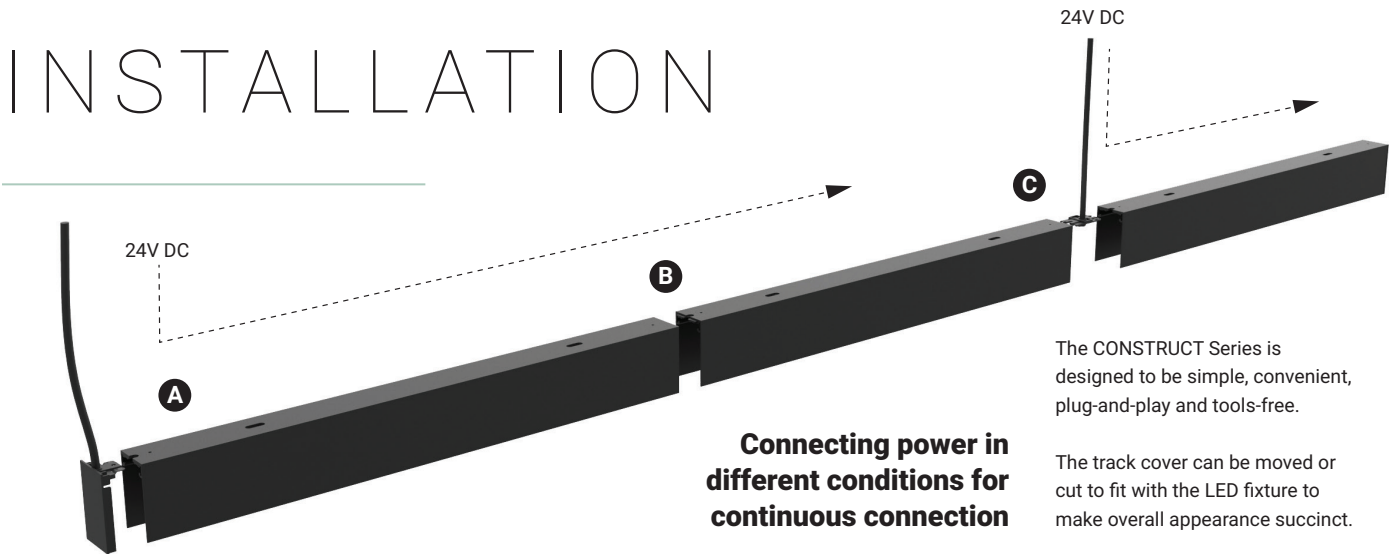
SHOWN: Various Spot (35763 & 35764) modules in a Trimmed Recessed Profile

ACCESSORIES

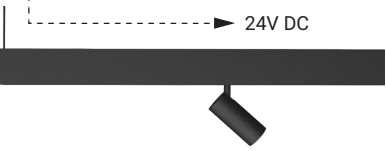
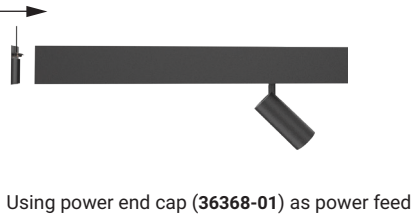
		PENDANT	SURFACE MOUNT	TRIM RECESSED	TRIMLESS RECESSED
CIRCUIT JOINT 36361-01		•			
CIRCUIT JOINT 36362-01			•	•	•
POWER JOINT 36363-01 Wire Length: 78.74" (200cm)		•			
POWER JOINT 36364-01 Wire Length: 78.74" (200cm)			•	•	•
END CAP WITH POWER CORD 36368-01 Wire Length: 78.74" (200cm)		•	•		•
END CAP 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)		•	•	•	•



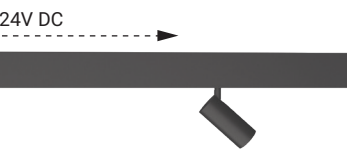
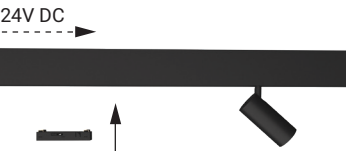
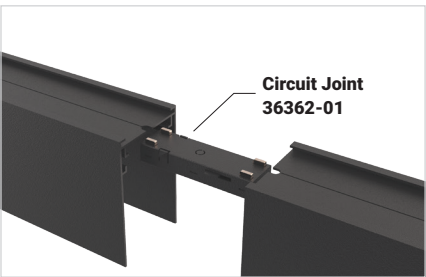
INSTALLATION



A Single Power on a Single Track

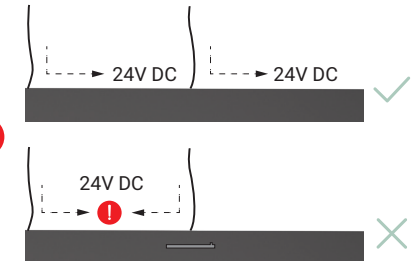
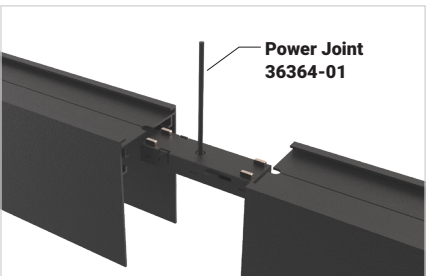


B Single Power on Multiple Tracks



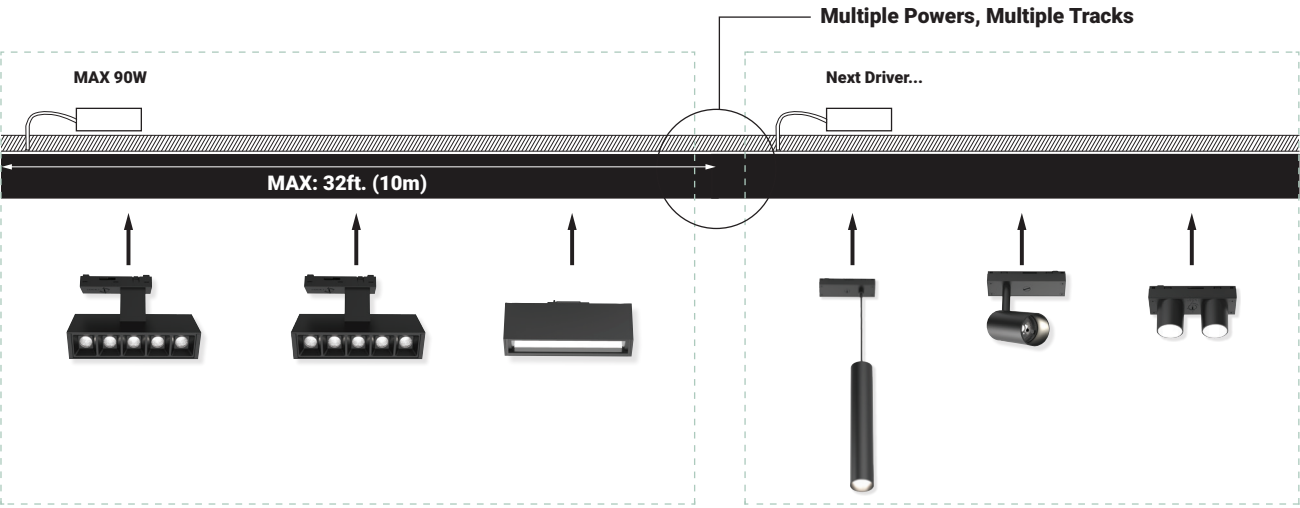
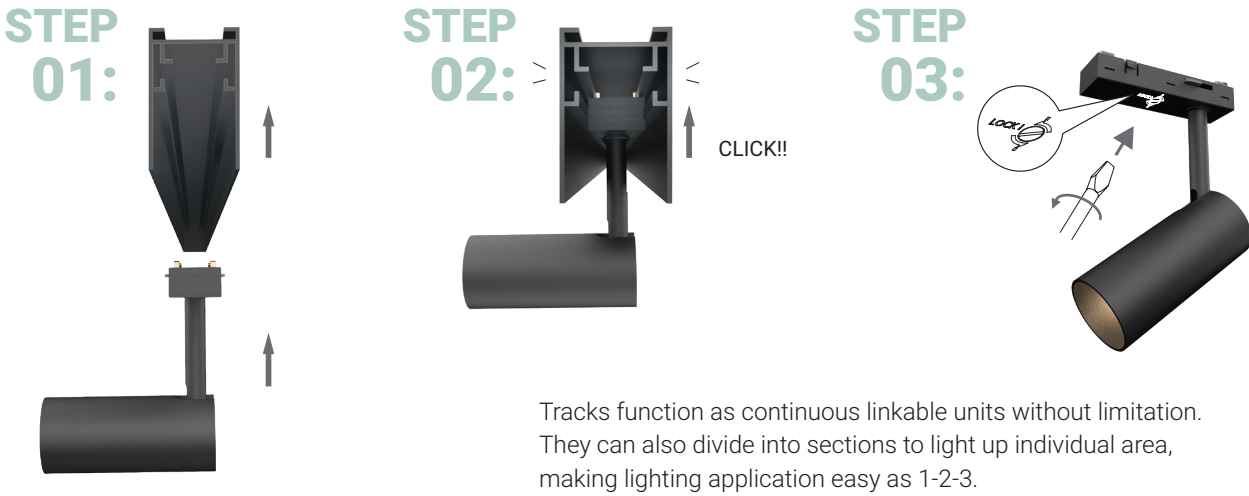
Using circuit joint (36362-01) to connect between tracks

C Multiple Powers on Multiple Tracks



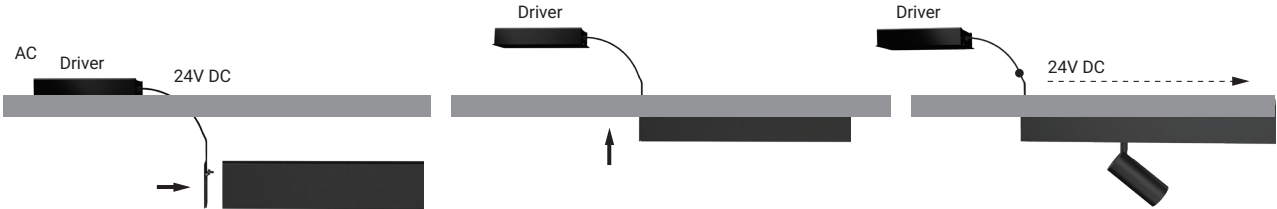
Do not install fixture between the tracks when a new driver is connected into the circuit

Using power joint (36364-01) to connect more drivers



DRIVERS

[Remote Location]



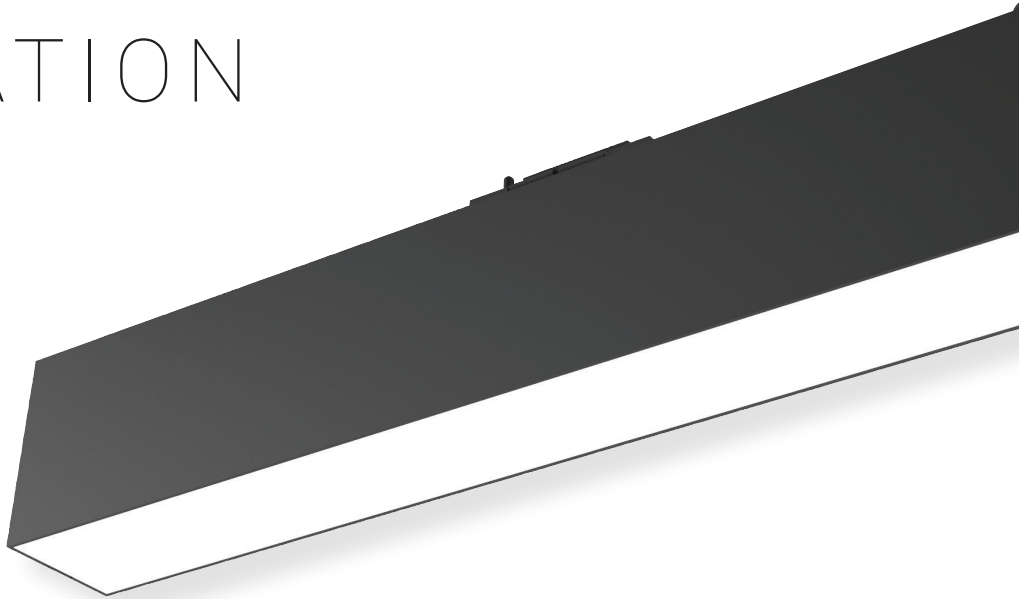
POWER UP



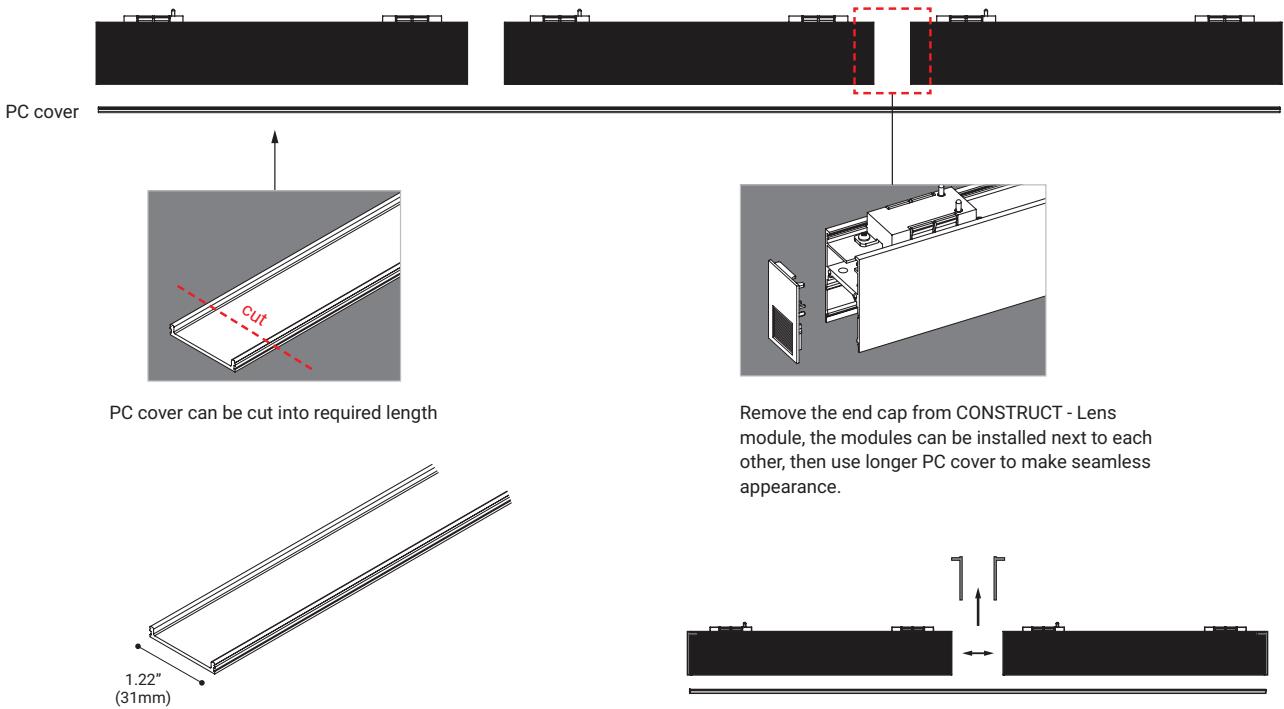
ITEM #: 30264-014

POWER: 24V (DC-96W)

INSTALLATION



Connecting Lens
for a seamless
appearance



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.

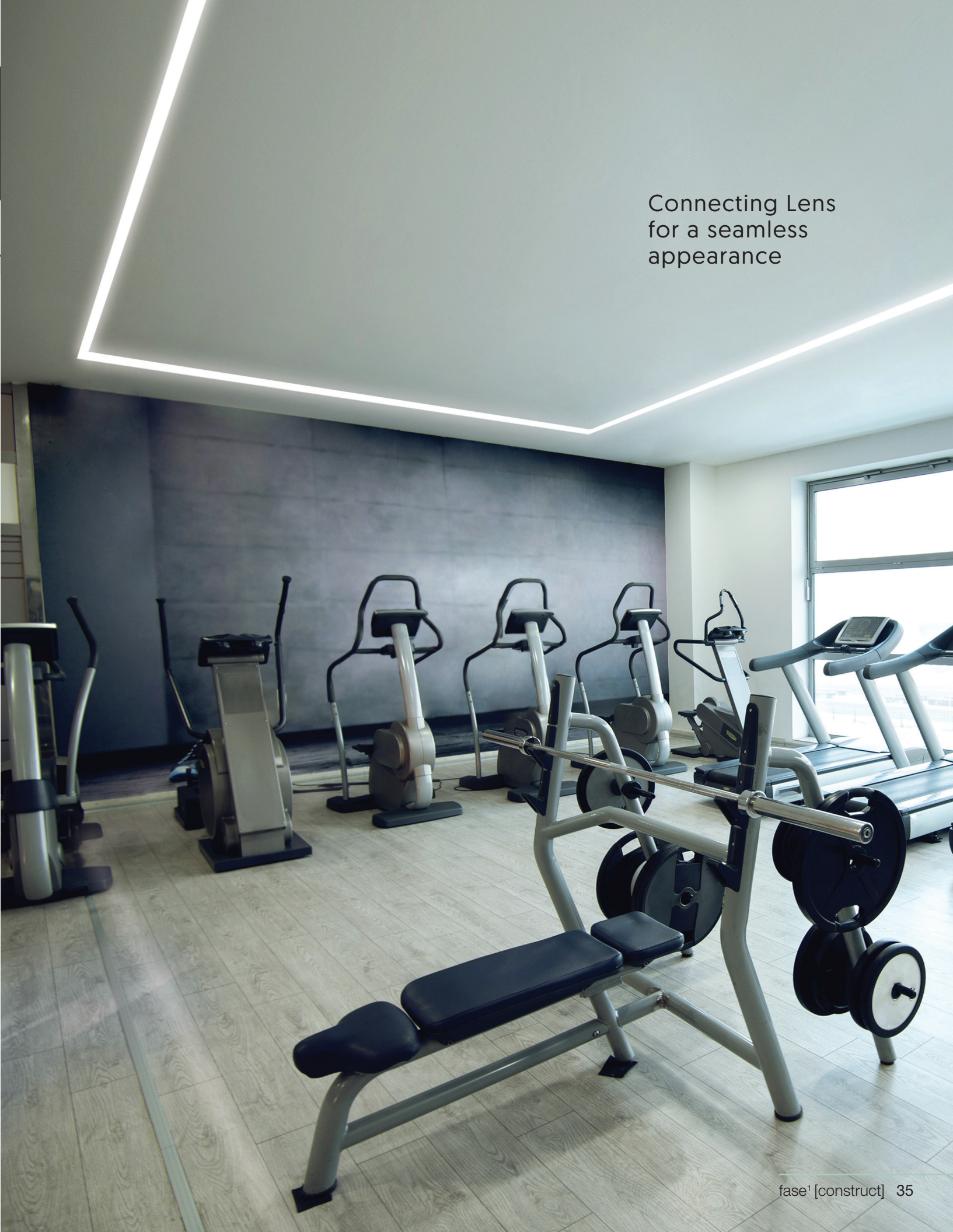
PC COVER - FROSTED LENS

ITEM NUMBER

- 35799-02 13ft. (4000mm)
- 35800-02 49ft. (15000mm)

COLOR

Finishes: Frosted White



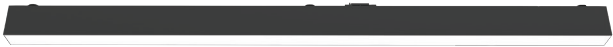
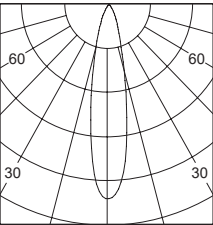
PHOTOMETRICS



SUSPENDED

35766

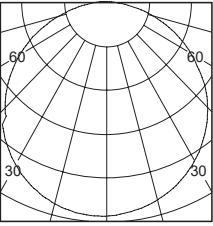
H(m)	D(m)	E(lx)
20°		
1.0	0.37	1755
2.0	0.75	438
3.0	1.12	194
4.0	1.49	109
5.0	1.86	70



LENS

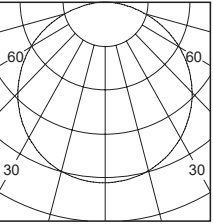
36374

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



36373

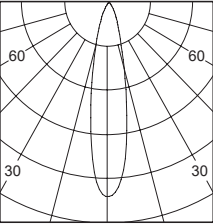
H(m)	D(m)	E(lx)
115°		
1.0	3.16	209
2.0	6.32	52
3.0	9.48	23
4.0	12.64	13
5.0	15.80	8



MULTIPLE

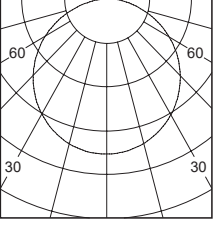
35759

H(m)	D(m)	E(lx)
20°		
1.0	0.37	1755
2.0	0.75	438
3.0	1.12	194
4.0	1.49	109
5.0	1.86	70



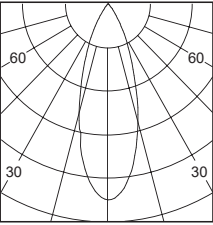
36372

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



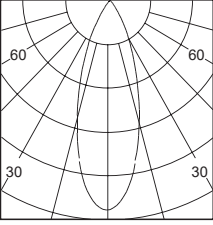
35758

H(m)	D(m)	E(lx)
25°		
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



35757

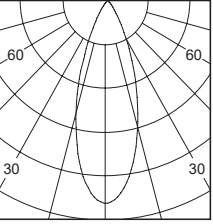
H(m)	D(m)	E(lx)
25°		
1.0	0.62	1854
2.0	1.24	463
3.0	1.86	206
4.0	2.48	115
5.0	3.10	74



DUAL BAFFLE

36377

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



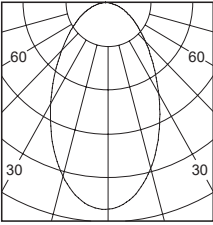
PHOTOMETRICS



DUAL LENS

35765

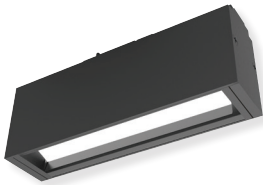
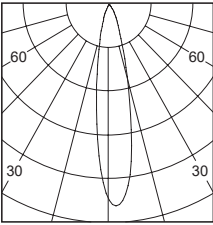
H(m)	D(m)	E(lx)
80°		
1.0	1.19	57
2.0	2.39	14
3.0	3.59	6
4.0	4.79	3
5.0	5.99	2



SPOT

35764

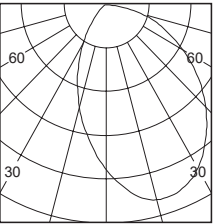
H(m)	D(m)	E(lx)
20°		
1.0	0.34	1834
2.0	0.68	458
3.0	1.02	203
4.0	1.37	114
5.0	1.71	73



WALL WASH

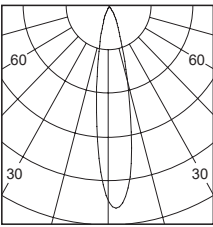
36376

H(m)	D(m)	E(lx)
70°		
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



35763

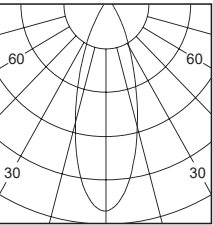
H(m)	D(m)	E(lx)
20°		
1.0	0.34	1834
2.0	0.68	458
3.0	1.02	203
4.0	1.37	114
5.0	1.71	73



MULTIPLE SPOT

36379

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



Let's customize

Our Eurofase Lighting Specialist will work with you to customize a lighting system of your choice; from choosing the amount of modules, custom shapes and lengths.

TEL: 905.695.2055
TOLL FREE: 1.800.660.5391
EMAIL: orders@fase1lighting.com

Fase¹

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

DALLAS TRADE MART
Eurofase Showroom, Suite #4002

tel 905.695.2055
fax 905.695.2056

toll free 1.800.660.5391
toll free 1.800.660.5390



Printed in Canada
© 2021 Eurofase Inc. All rights reserved.

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.