

### CONSTRUCT MAST MUCCI ROUTE

The Mast 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

### THE MAST

The Mast collection, drawing inspiration from industrial piping, offers customization options at a new level. The flexibility of the Mast will meet all your creative needs. Design intricate forms moving different directions along your surface with this modern take on traditional track lights.

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 it is needed.







# LIGHT CHOICE

This 24V DC low voltage system offers 5 different modules to choose from depending on your requirements. With lens, suspended, multiples, spot or mini spot options you can configure your custom system just the way you want to.







# LENS

### 36500 / 36499 / 36498

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.

### STANDARD SPECIFICATIONS

Integrated LED Beam angle: 110° Kelvin: 3000K CRI: 90+

ELECTRICAL Input voltage: 24V DC

**36500-01** 24" LED LENS

LAMPING LED Consumption: 27.5W Delivered Lumen: 710Im

DIMENSIONS 23.62"L X 0.68"W X 0.75""H

#### **PHOTOMETRICS** See pg 35 for complete photometrics

**CUSTOMIZATION** For customization, please consult Eurofase

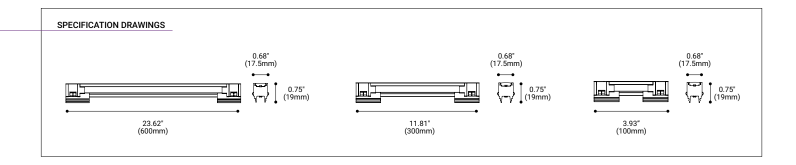
**36499-01** 12" LED LENS

LAMPING LED Consumption: 6W Delivered Lumen: 390Im

**DIMENSIONS** 11.81"L X 0.68"W X 0.75""H **36498-01** 4" LED LENS

LAMPING LED Consumption: 2W Delivered Lumen: 130Im

DIMENSIONS 3.93"L X 0.68"W X 0.75""H







### SPOT 36512 / 36513

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.

# 90° 355°

STANDARD SPECIFICATIONS Integrated LED

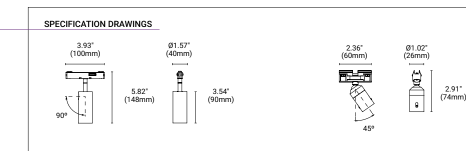
Kelvin: 3000K CRI: 90+

ELECTRICAL Input voltage: 24V DC

#### 36512-01 SPOT MODULE

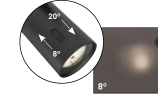
LAMPING LED Consumption: 6.4W Delivered Lumen: 330lm Beam angle: 20°

DIMENSIONS Head: 1.57"DIA X 3.54""H Module: 3.93"W X 5.82"H



PHOTOMETRICS See pg 35 for complete photometrics

CUSTOMIZATION For customization, please consult Eurofase



Delivered Lumen: 70lm

DIMENSIONS Head: 1.02"DIA X 2.91"H Module: 2.36"W X 2.91"H

**36513-01** Mini spot module

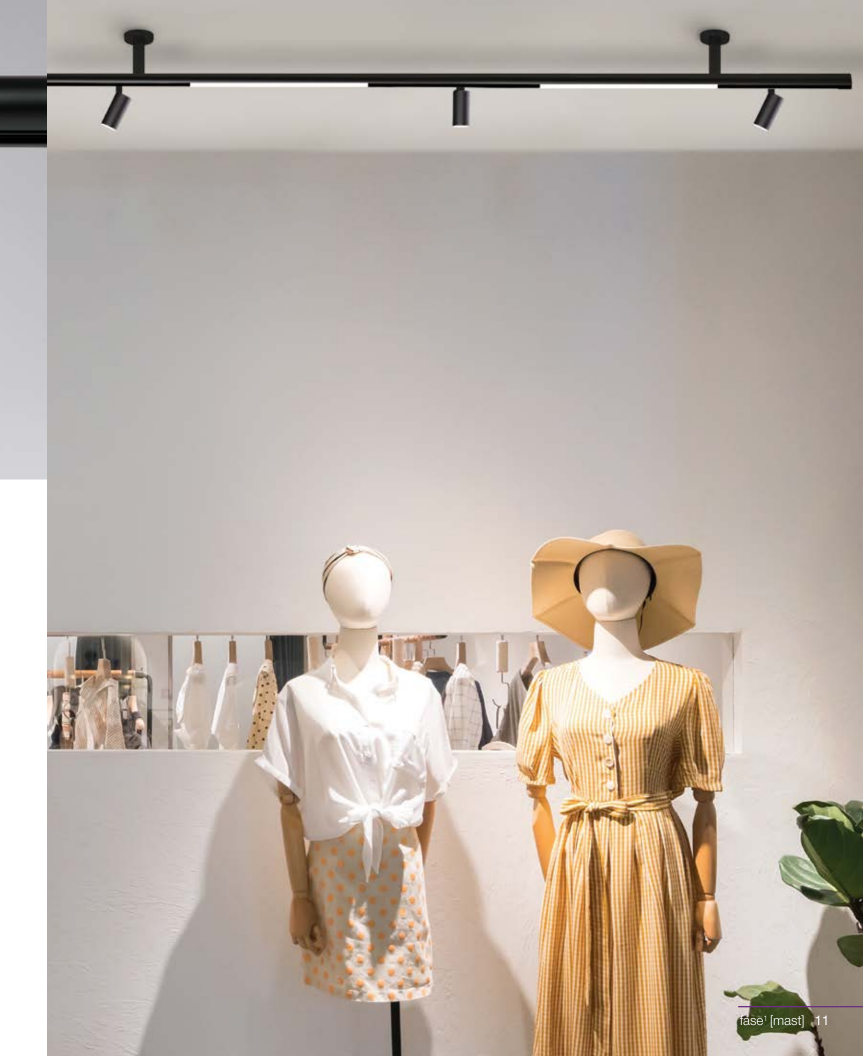
LED Consumption: 2.7W

Beam angle: 8°–20°

LAMPING







# SUSPENSION

36520

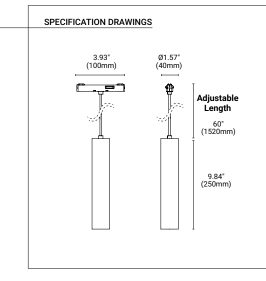
As the more decorative piece of this collection, the suspension module works just like a hanging pendant but has a sleeker and more compact design. Create a dramatic spot light with the drop style of a pendant.

36520-01 SUSPENSION MODULE

### LAMPING

LED Consumption: 6.4W Beam angle: 20° Kelvin: 3000K Delivered Lumens: 330lm CRI: 90+

ELECTRICAL Input voltage: 24V DC



DIMENSIONS

Head: 1.57"DIA x 9.84"H Module: 3.93"W x 69.84"H

PHOTOMETRICS See pg 32 for complete photometrics

**CUSTOMIZATION** For customization, please consult Eurofase







# MULTIPLES

#### 36517

This module offers full control for wall washing applications. With an adjustable 180° swivel capacity and tilt capabilities, you can direct attention towards specific areas and objects.



**180**°



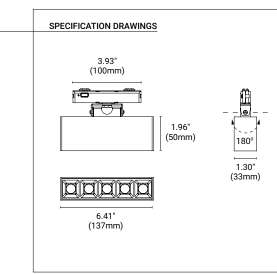
#### **36517-01** MULTIPLES MODULE

#### LAMPING

LED Consumption: 11W Beam angle: 30° Kelvin: 3000K Delivered Lumens: 790lm CRI: 90+

#### ELECTRICAL

Input voltage: 24V DC



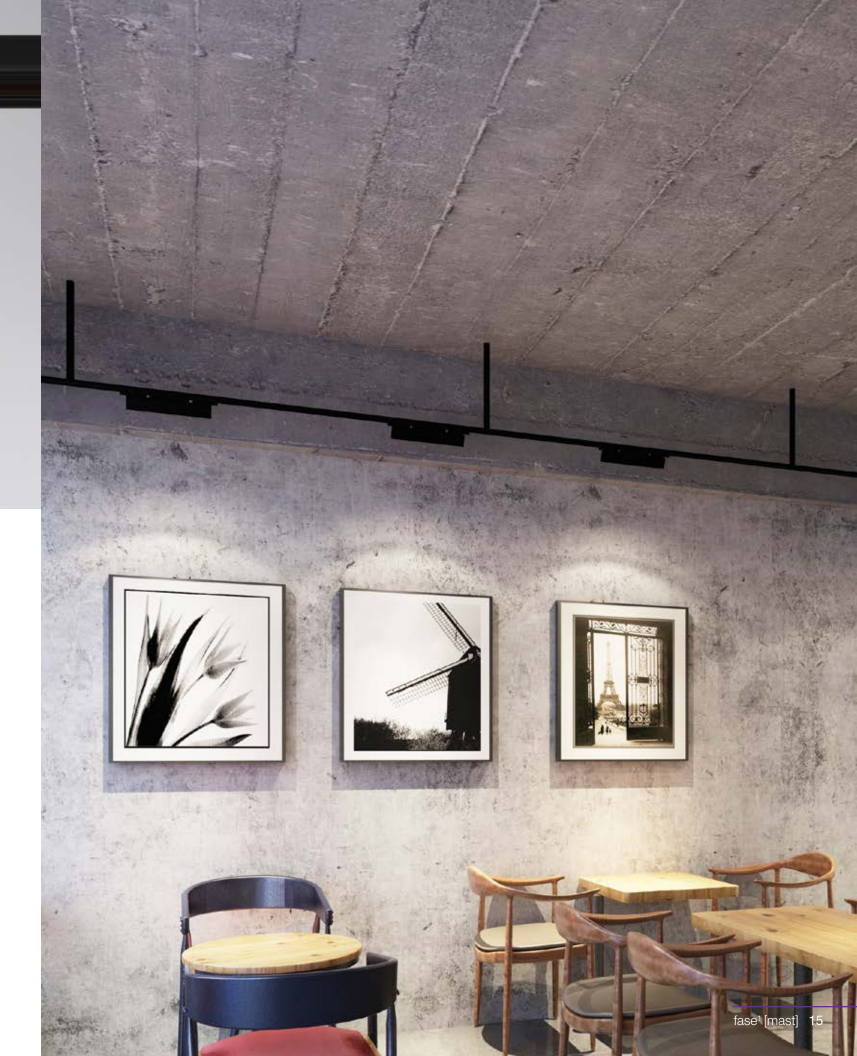
#### DIMENSIONS

Module: 6.41"L x 1.30"W x 1.96"H

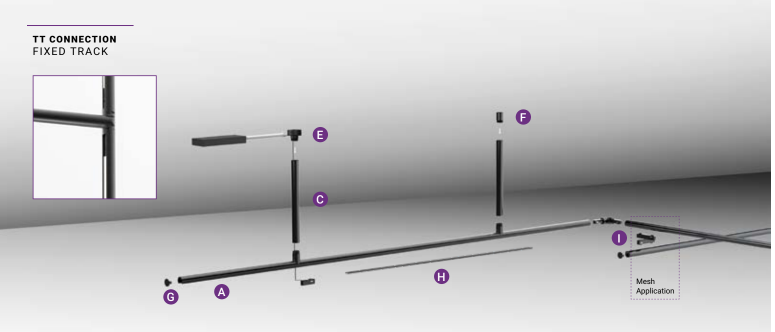
PHOTOMETRICS See pg 32 for complete photometrics

**CUSTOMIZATION** For customization, please consult Eurofase

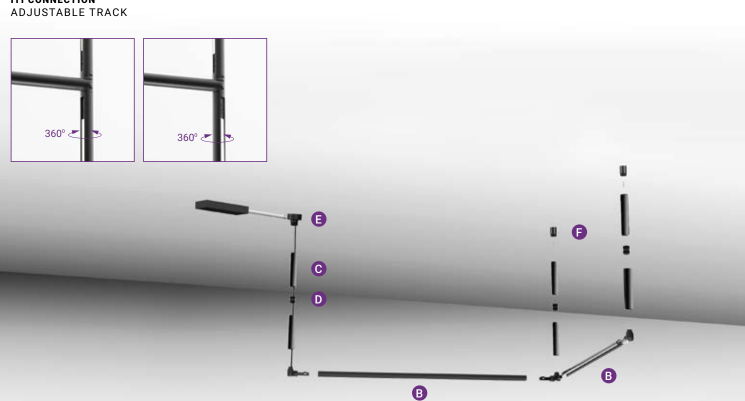


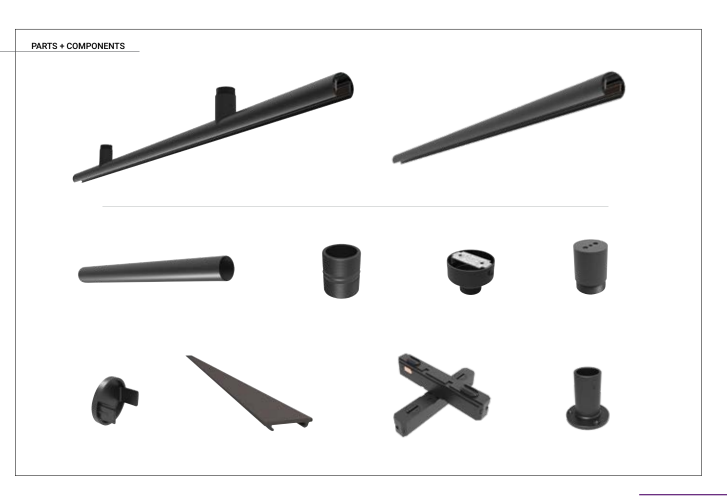


# TRACK CONNECTING SYSTEM









### ACCESSORIES

### TRACKS

### A Fixed - 36", 72"

Foundation for custom system to illuminate on a fixed area.

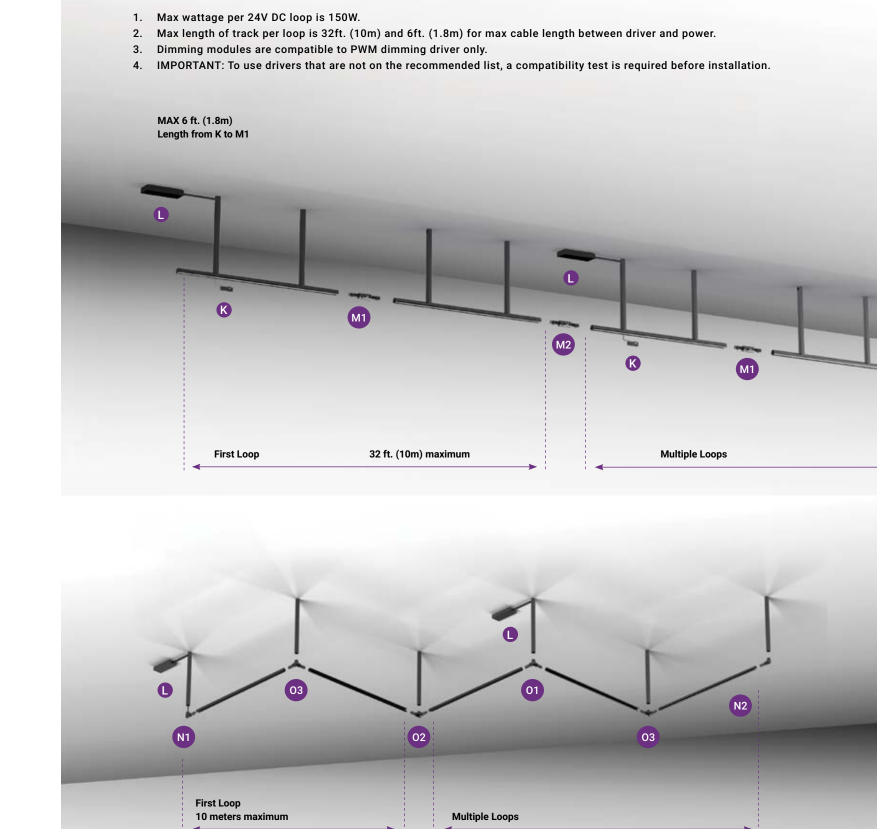
### B Adjustable - 12", 36"

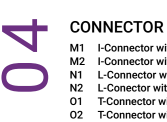
Secondary connection off of the fixed track system to illuminate specific areas and rotate up to 360° for field adaptation.

### FIXED PARTS

- C Extension Tube 12", 24", 36"
- Connecting Tube D
- Fixed Base with Power Feed Е
- Fixed Base E
- End Cap G
- н Blank Cover
- 1 Mesh Connector
- Surface Mount Base .1

# LOOP CONNECTION





L

POWER

76.32" 24V DC Driver

96W

- M1 I-Connector with Circuit M2 I-Connector without Circuit N1 L-Connector with Power Cord
- L-Conector without Power Cord

Adaptor with Power Cord

- 01 T-Connector with Power Cord
- T-Connector without Cicuit
- T-Connector with Circuit 03 P1 Pendant + Kit + Power Cord
- P2 Pendant Kit



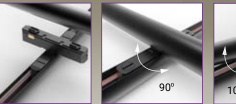
# TRACK CONNECTING SYSTEM DEMO

TT Connection: Fixed Track Application Fixed track application is designed to use 36281 and/or 36282.



ITEM #	ITEM NAME	IMAGE	QUANTITY	
36500-01	24" LED LENS MODULE		2	E (
36281-01	72" FIXED TRACK		2	2
36285-01	36" EXTENSION TUBE		4	
36290-01	FIXED BASE	Ũ	3	
36289-01	FIXED BASE WITH POWER FEED		1	
36291-01	END CAP	0	2	
36294-01	ADAPTOR WITH POWER CORD		1	
36296-01	I-CONNECTOR WITH CIRCUIT	<	1	

EXAMPLE Chart is based on image above featuring the 24" LED Lens Module. TT + ITI Connections: Mesh Light Application Mesh application is designed to use 36293-01 cross connector.





Cross Connection

ITEM #	ITEM NAME	IMAGE	QUANTITY	
36500-01	24" LED LENS MODULE		- 10	EVANDLE.
36512-01	SPOT MODULE	1	2	EXAMPLE Chart is based on image above featuring the 24 <sup>*</sup> LED Lens Module and Spot Module.
36281-01	72" FIXED TRACK		4	
36283-01	36" ADJUSTABLE TRACK		8	
36285-01	36" EXTENSION TUBE		12	
36289-01	FIXED BASE WITH POWER FEED		1	
36290-01	FIXED BASE	Ũ	11	
36291-01	END CAP	0	8	
36294-01	ADAPTOR WITH POWER CORD		1	
36293-01	MESH CONNECTOR	$\succ$	8	
36296-01	I-CONNECTOR WITH CIRCUIT	<	3	
36297-01	I-CONNECTOR WITHOUT CIRCUIT	$\boldsymbol{<}$	1	
36300-01	T-CONNECTOR WITH POWER CORD	メヘヘイ	1	
36301-01	T-CONNECTOR WITHOUT CIRCUIT	4	1	
36302-01	T-CONNECTOR WITH CIRCUIT	~	2	



# PHOTOMETRICS

### LENS

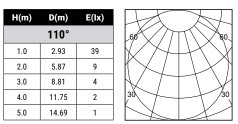
36500

H(m)	D(m)	E(Ix)
	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

### 36499

H(m)	D(m)	E(Ix)
	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

### 36498

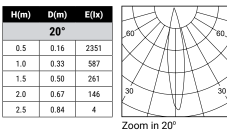


### SPOT

36512

H(m)	D(m)	E(Ix)	
	<b>20°</b>		60 60
1.0	0.38	1505	1
2.0	0.77	376	
3.0	1.15	167	
4.0	1.54	94	30 30
5.0	1.92	60	

### 36513







# 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

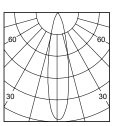




### SUSPENSION

### 36520

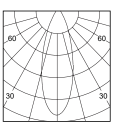
H(m)	D(m)	E(Ix)		
20°				
1.0	0.38	1476		
2.0	0.77	369		
3.0	1.16	164		
4.0	1.55	92		
5.0	1.94	59		



### MULTIPLES

36517

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		

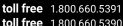




33 West Beaver Creek Road, Richmond Hill, Ontario Canada L4B 1L8

**DALLAS TRADE MART** Eurofase Showroom, Suite #4002

Printed in Canada © 2021 Eurofase Inc. All rights reserved. tel 905.695.2055 fax 905.695.2056





toll free 1.800.660.5390



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.