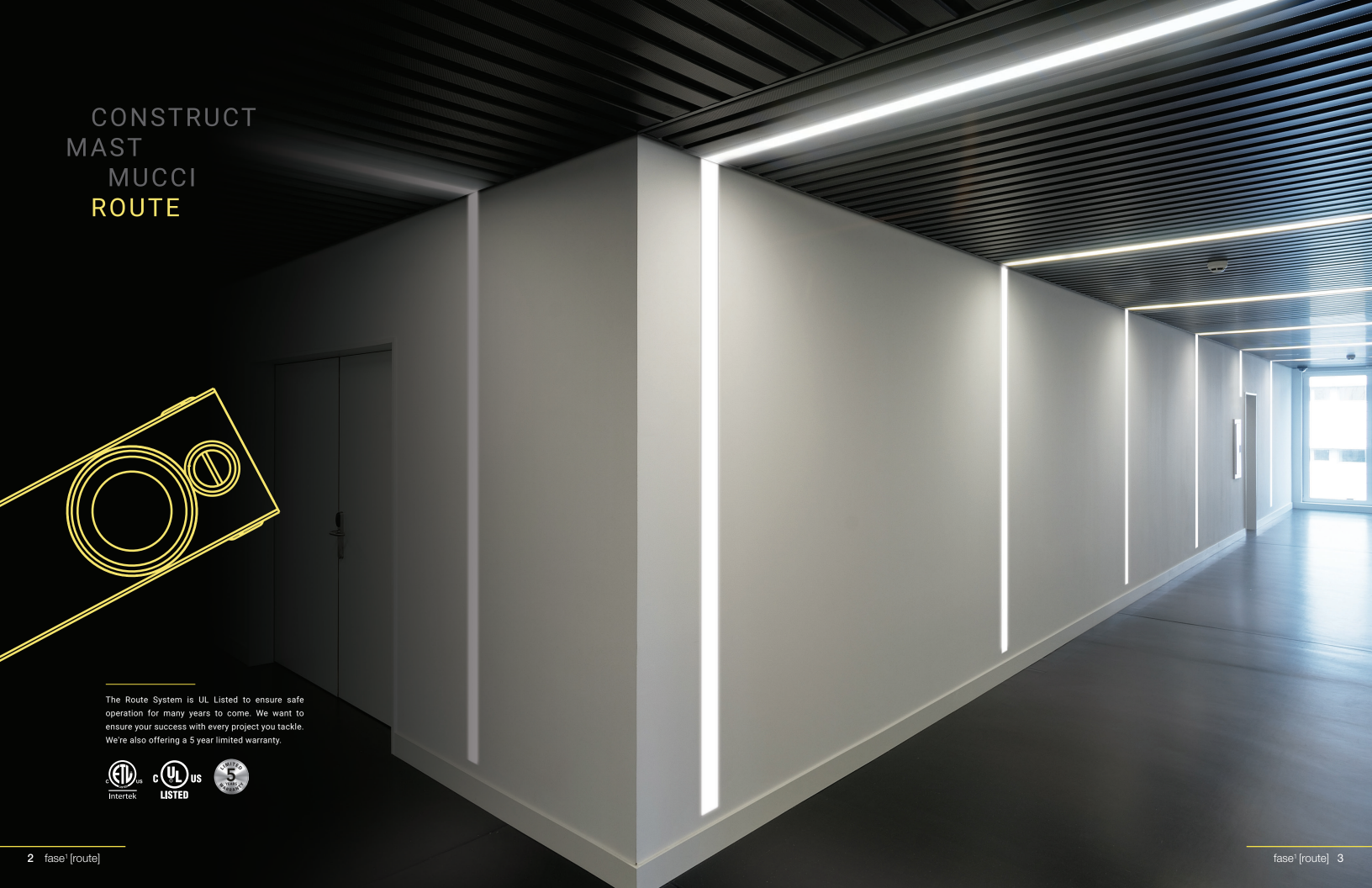


Fase1



Introducing ROUTE 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. 4 fase¹ [route]

MOUNT CHOICES





TRIMLESS RECESSED



SURFACE MOUNT



MOUNT BETWEEN WALLS OPTION 1



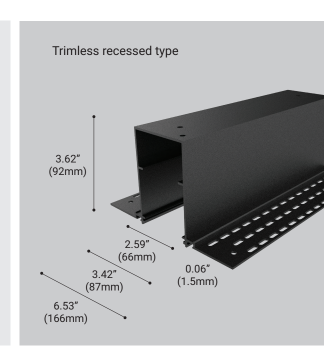
MOUNT BETWEEN WALLS OPTION 2

MOUNTING OPTIONS

SURFACE MOUNT / PENDANT / MOUNTED BETWEEN WALLS

TRIMLESS RECESSED





36433* 6ft. (1828mm) 36434* 8ft. (2438mm) 36435* 10ft. (3048mm)

Finishes: Black

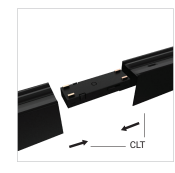
*Field Cuttable. Please consult factory.

CONNECTIONS & CORNER PROFILE OPTION:





³⁶⁴⁴¹⁻⁰¹ End Cap



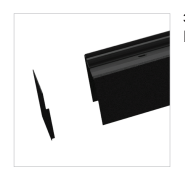
36442-013 Connecting Bracket

36436* 6ft. (1828mm) 36437* 8ft. (2438mm) 36438* 10ft. (3048mm)

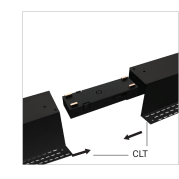
Finishes: Black
*Field Cuttable. Please consult factory.

CONNECTIONS & CORNER PROFILE OPTION:





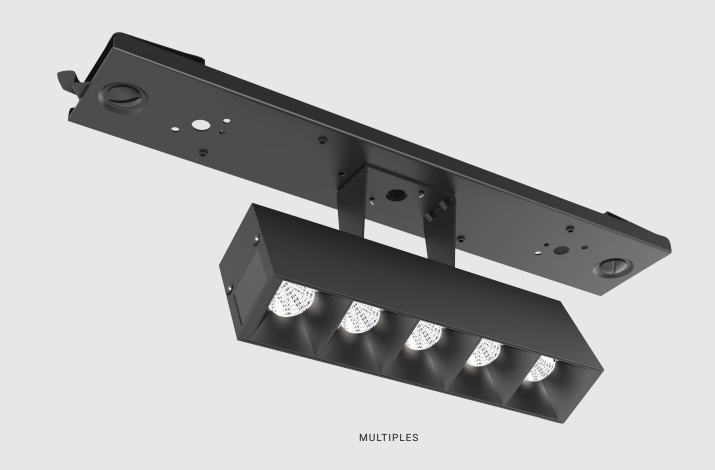
36441-01 End Cap



36443-017 Connecting Bracket

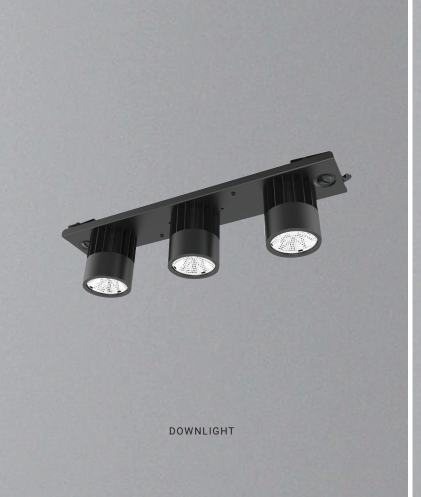
8 fase¹ [route] 9





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.





SPOT

SPOT

36458 / 36459 / 36460 / 36461

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

STANDARD SPECIFICATIONS

Integrated LED Beam angle: 30° Kelvin: 3000K CRI: 90+

ELECTRICAL

Input voltage: 120V AC

36458 - TRIAC 36459 - 0-10V LAMPING

LED Consumption: 16.5W Delivered Lumen: 700lm

DIMENSIONS

Module: 2.51"DIA x 11.81"W x 3.58"H



PHOTOMETRICS

See pg 32 for complete photometrics

CUSTOMIZATION

For customization, please consult Eurofase

36460 - TRIAC 36461 - 0-10V

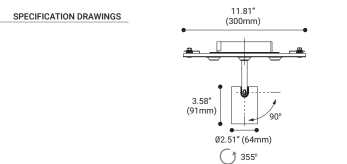
LAMPING

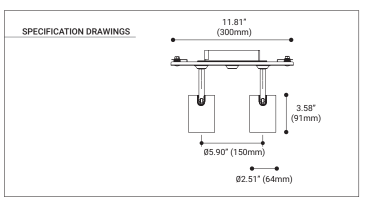
LED Consumption: 30W Delivered Lumen: 1400lm

DIMENSIONS

Module: 2.51"DIA x 11.81"W x 3.58"H











DOWN LIGHT

36456 / 36457

This module offers fixed directional down lighting for general illumination. With its multiple light sources, you get a wider coverage for larger areas.





Modules available in black

LAMPING

Integrated LED LED Consumption: 30W Beam angle: 38° Kelvin: 3000K Lumen per head: 2500lm CRI: 90+

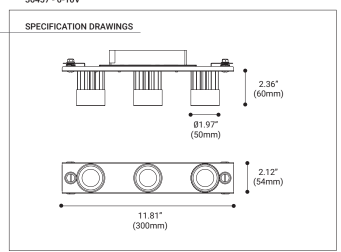
ELECTRICAL

Input voltage: 120V AC

DIMENSIONS

Module: 11.81"L x 1.97"W x 2.36"H

36456 - TRIAC 36457 - 0-10V



PHOTOMETRICS

See pg 32 for complete photometrics

CUSTOMIZATION

For customization, please consult Eurofase





MULTIPLES

36465 / 36463 / 36462

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

STANDARD SPECIFICATIONS

Integrated LED Beam angle: 30° Kelvin: 3000K CRI: 90+

ELECTRICAL

Input voltage: 120V AC

36465- TRIAC 36878 - 0-10V



LAMPING

LED Consumption: 36W Delivered Lumen: 2550lm

DIMENSIONS

Module: 23.62"L x 18.66"W x 2.12"H

SPECIFICATION DRAWINGS

PHOTOMETRICS

See pg 32 for complete photometrics

CUSTOMIZATION

For customization, please consult Eurofase

36463 - TRIAC 36464 - 0-10V



LAMPING

LED Consumption: 24W Delivered Lumen: 1700lm

DIMENSIONS

Module: 23.62"L x 12.52"W x 2.12"H

36462 - TRIAC 36703 - 0-10V

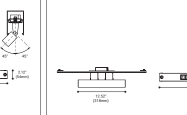


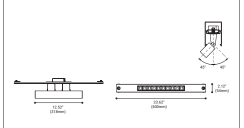
LAMPING

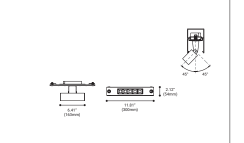
LED Consumption: 12W Delivered Lumen: 850lm

DIMENSIONS

Module: 11.81"L x 6.41"W x 2.12"H











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

STANDARD SPECIFICATIONS

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

ELECTRICAL

Input voltage: 120V AC

36455- TRIAC 36704 - 0-10V



LAMPING

LED Consumption: 40W Delivered Lumen: 1800lm

DIMENSIONS

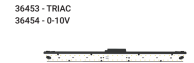
Module: 35.43"L x 3.74"W

PHOTOMETRICS

See pg 32 for complete photometrics

CUSTOMIZATION

For customization, please consult Eurofase



LAMPING

LED Consumption: 35W Delivered Lumen: 1400lm

DIMENSIONS

Module: 23.62"L x 3.74"W



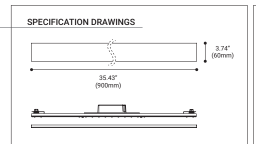


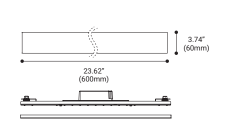
LAMPING

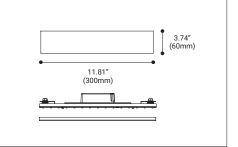
LED Consumption: 20W Delivered Lumen: 570Im

DIMENSIONS

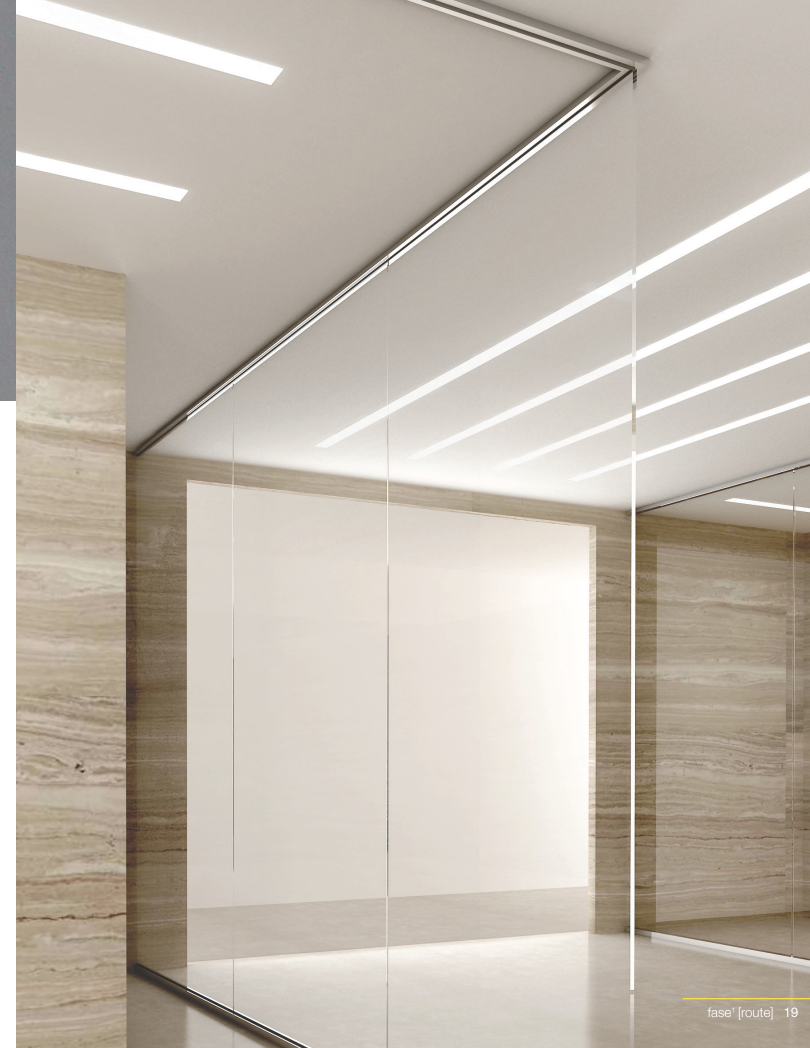
Module: 11.81"L x 3.74"W











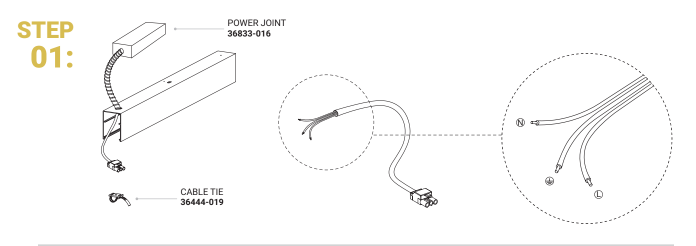
ACCESSORIES

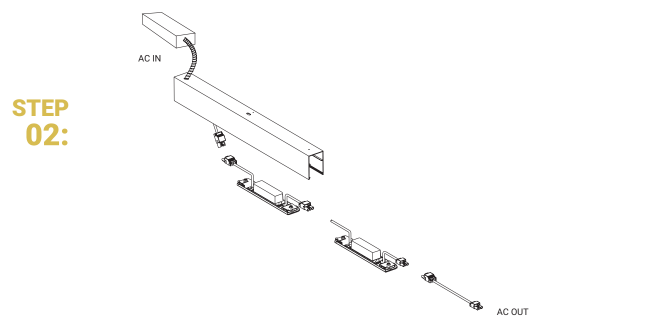
		RECESSED	MOUNT BETWEEN WALLS (Option A)	MOUNT BETWEEN WALLS (Option B)	SURFACE MOUNTED	PENDANT
END CAP 36441-01		•	•	•	•	•
CONNECTING BRACKET 36442-013					•	
CONNECTING BRACKET 36443-017		•				
CABLE TIE 36444-019		•	•	•	•	•
POWER JOINT (TRIAC DIMMING) JUNCTION BOX INCLUDED 36833-016		•	•	•	•	•
POWER JOINT (0-10V DIMMING) JUNCTION BOX INCLUDED 36834-013		•	•	•	•	•
MOUNTING CLIP 36445-017			•			
HANGING WIRE 36449-012			•			
MOUNTING CLIP 36446-014	J.			•		
PENDANT KIT WITH POWER CORD 36448-01						•
PENDANT KIT WITHOUT POWER CORD 36450-01						•
RECESSED MOUNTING CLIP 38722-011		•				
1 METER (39") EXTENSION CABLE 36902-019		•	•	•	•	•



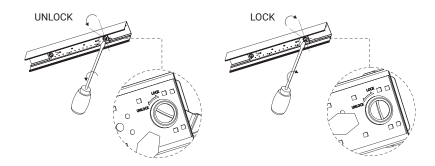
INSTALLATION

3 WIRES - TRIAC DIMMING

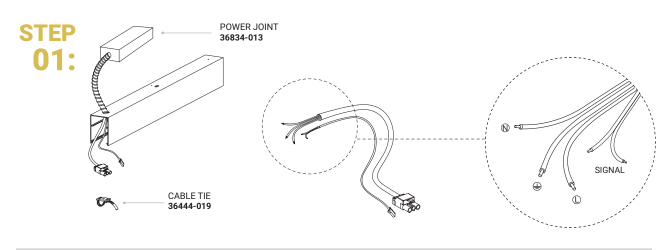


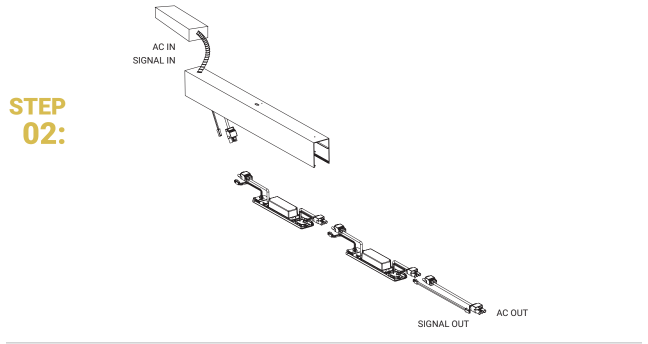


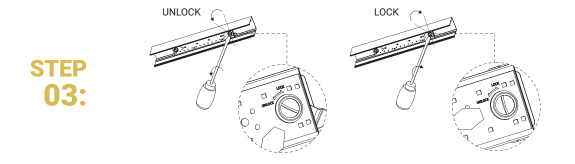
STEP 03:



5 WIRES - 0-10V DIMMING







22 fase¹ [route] 23

INSTALLATION







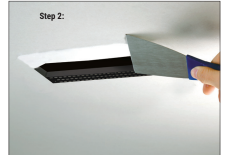


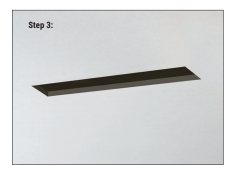
INSTALLATION

APPPLICATION
TRIMLESS
RECESSED

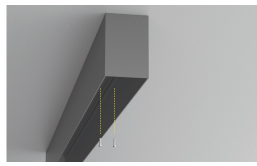






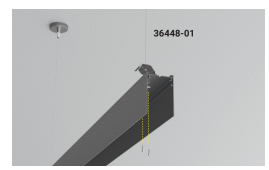


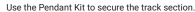
APPPLICATION
SURFACE MOUNTED

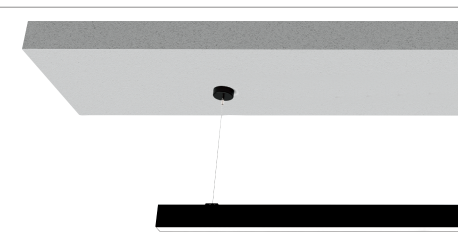




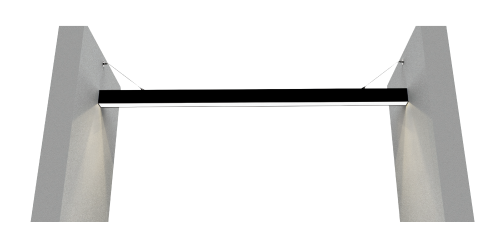
APPPLICATION PENDANT

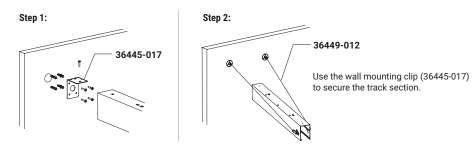






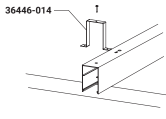
APPPLICATION
MOUNT
BETWEEN
WALLS
OPTION 1





APPPLICATION
MOUNT
BETWEEN
WALLS
OPTION 2





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

26 fase¹ [route] 27

PHOTOMETRICS

SPOT

36458

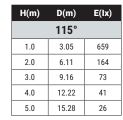


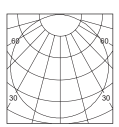
H(m)	D(m)	E(Ix)		
30°				
1.0	0.58	1560		
2.0	1.16	389		
3.0	1.74	173		
4.0	2.32	97		
5.0	2.91	62		

(m)	E(Ix)	
0°		60
.58	1560	
.16	389	
.74	173	
.32	97	30
91	62	

LENS

36455

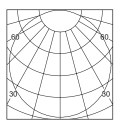




36453



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		



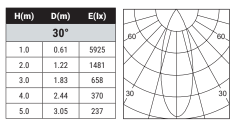
36451



H(m)	D(m)	E(Ix)	
	115°		60
1.0	3.05	212	
2.0	6.11	53	
3.0	9.17	23	
4.0	12.23	13	30
5.0	15.29	8	

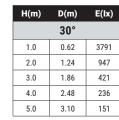
MULTIPLES

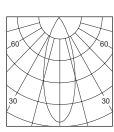
36465





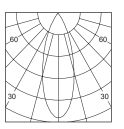
36463







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

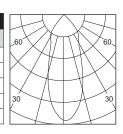




DOWNLIGHT

36462





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

28 fase¹ [route] fase¹ [route] 29



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.