



# INFINO

INSPIRED BY INFINITY

# Powerful and Intelligent Lighting Solutions for Diverse Applications

At EAE Lighting, we deliver lighting solutions that make a difference across a wide range of applications where performance, reliability, and efficiency are essential. INFINOO Linear Trunking System, with its modular structure, high energy efficiency, and integration of smart sensors and emergency guidance, seamlessly adapts to industrial facilities, warehouses, retail areas, offices, educational institutions, healthcare buildings, and data centers.

Providing uniform light distribution, low maintenance requirements, and fast installation, INFINOO enhances operational efficiency while helping reduce energy costs. With 5–7–9–11 conductor options, DALI compatibility, and multiple optical alternatives, it offers flexible and optimized lighting solutions for production lines, logistics areas, workspaces, corridors, and technical zones.

Trust EAE's innovative lighting solutions to manage light safely, efficiently, and intelligently across every environment.



# Content

Linear Trunking System.....	6	Infinoo Hubsense.....	20
General Specifications & Housing.....	7	<i>Bluetooth Control Luminaire</i>	
Infinoo Overview.....	8	Infinoo 650 VOLT DC.....	21
Optic Angles.....	10	<i>For Solar Panel Projects</i>	
Infinoo Housings.....	11	Infinoo UGR<19.....	21
Energy Distribution.....	12	Infinoo Opal S NG.....	22
Advantages.....	14	<i>With Opal Diffusor</i>	
Supporting Tools (IP20).....	15	Infinoo Three-phase.....	22
Infinoo S NG.....	18	<i>For Track Applications</i>	
<i>Standard Luminaire</i>		Infinoo Covers.....	23
Infinoo HE S NG.....	18	<i>Plastic, Metal and NG</i>	
<i>High Efficiency Luminaire</i>		Infinoo Sensor.....	24
Infinoo S NG Short Luminaire.....	19	<i>With highbay and lowbay sensors</i>	
<i>For Sensors Applications</i>		Infinoo Emergency Lighting.....	24
Infinoo HE S NG Short Cover.....	19	<i>Exit Luminaire</i>	
<i>For Sensors Applications</i>		Infinoo Return Group.....	25
Infinoo DTC.....	20	<i>X, T and L Connectors</i>	
<i>Economic Version Luminaire</i>		Infinoo IP64.....	26
		Energy Saving.....	30



---

## THE INTERLOCKING TIME BETWEEN THE TWO MODULES IS **33 SECONDS.**

INFINO combines modular engineering, exceptional efficiency, and advanced optical performance to provide optimal lighting across diverse environments from industrial production lines and logistics hubs to retail spaces, offices, educational facilities, and data centers. Its continuous power distribution, rapid installation, and intelligent control capabilities ensure reliable, future-ready illumination in every application.

# INFINOO

## LIGHT WITHOUT LIMITS

---

The INFINO Linear Trunking System redefines what modern lighting can achieve delivering seamless lines of light that enhance both function and design. Its modular architecture ensures adaptability to changing layouts, while continuous illumination eliminates dark spots and creates a cohesive visual flow. Precision optics provide optimal light quality for every task, and the streamlined installation process reduces downtime and disruption.

From enhancing productivity to elevating architectural aesthetics, INFINO brings clarity, comfort and consistency to every space.



# Linear Trunking System

**Developed by EAE Lighting,**

The Infinoo Linear Trunking System offers seamless lighting, easy installation, and high energy efficiency with its modular structure. It provides flexible solutions for industrial and commercial spaces.

Infinoo is designed with the principles of speed, flexibility and sustainability to meet the requirements of modern projects. Thanks to its rail-based carrier system, luminaires can be installed effortlessly without tools, creating a continuous line of light.

With a wide range of optics, product variations, and modular design, Infinoo ensures homogeneous lighting in diverse environments such as factories, warehouses, shopping malls, offices, and logistics centers. Delivering energy savings, fast installation, and low maintenance costs, it becomes the preferred choice of both project designers and end-users.

At EAE Lighting, we deliver unlimited flexibility and maximum efficiency in lighting with Infinoo.



**Industrial Facilities & Factories**



**Warehouses & Logistics Centers**



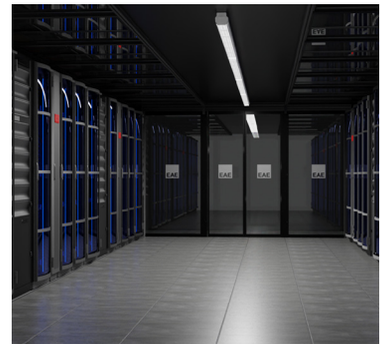
**Retail Stores & Shopping Malls**



**Offices & Commercial Buildings**



**Educational Institutions & Hospitals**



**Data Centers & Technology Hubs**

## General Specifications

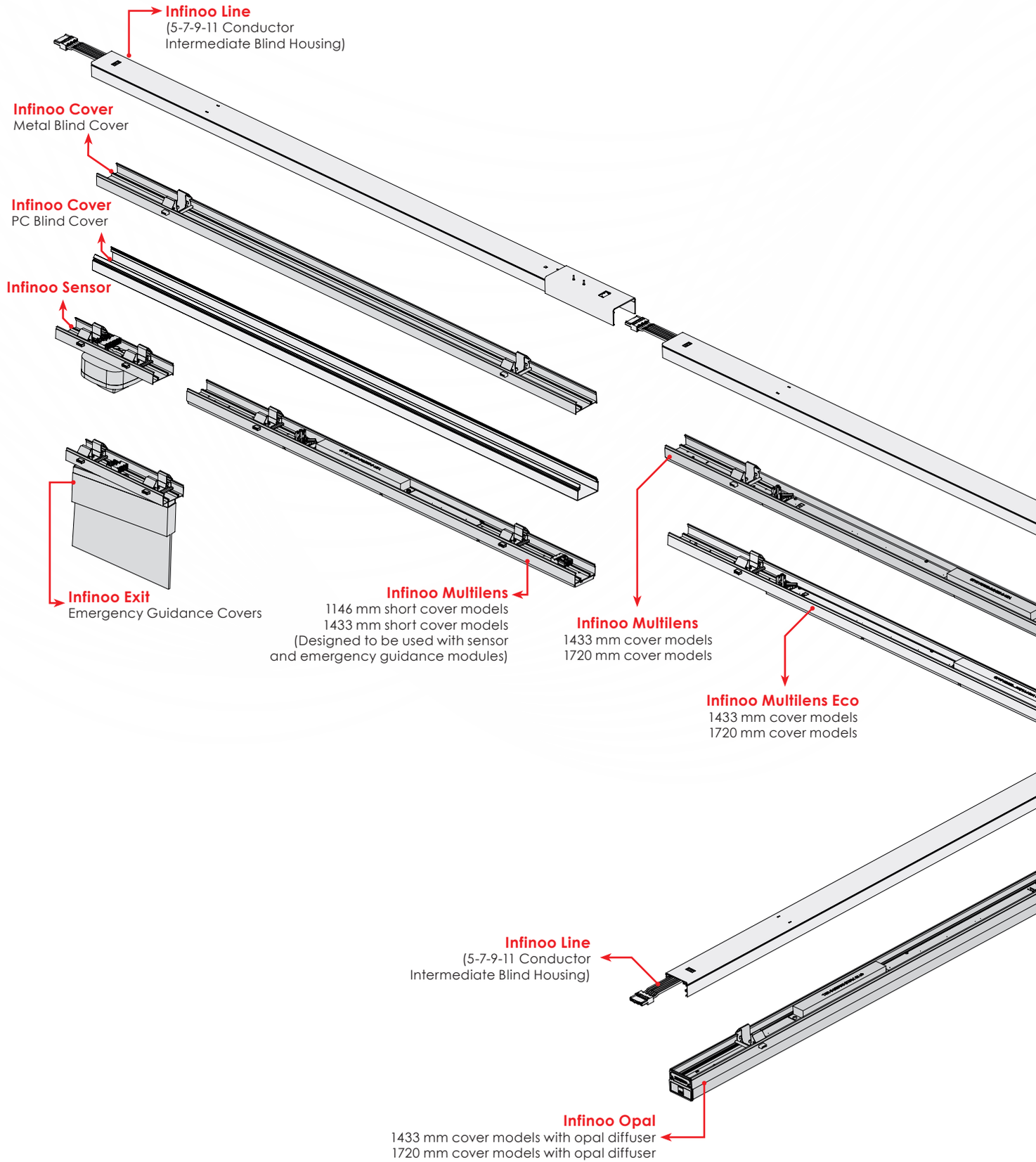
- Wireless control system
- Three-phase system
- Installation-ready blind covers with 5, 7, 9, or 11 conductors
- Interlocking housings, tool-free mounting
- Continuous LED covers: linear trunking application
- Skip-sequential blind covers: general illumination according to project needs
- Suspension sets for surface and pendant mounting
- Compatible with all ceiling types
- Meets general illumination requirements of large areas without additional installation

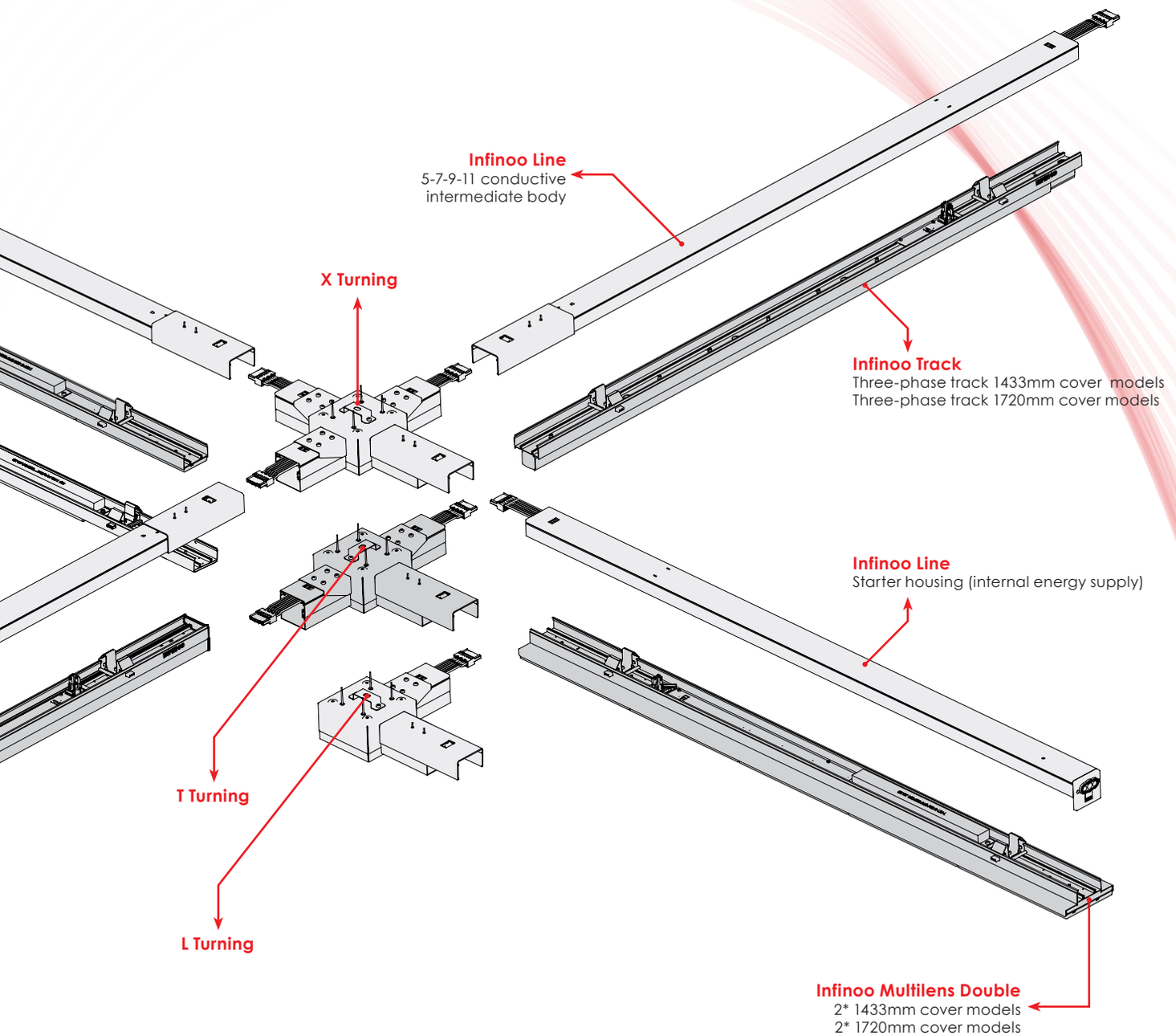
## Housings

- Housing options: one, two and three luminaire lengths
- Maximum body length: 221 m
- Continuity provided via male-female connectors



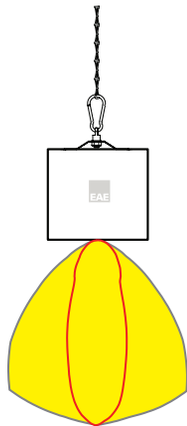
# OVERVIEW





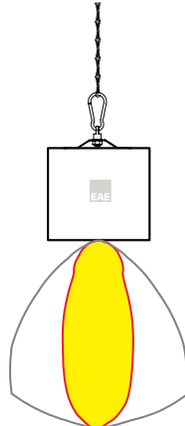
# OPTIC ANGLES

Optical angles are designed to provide the most suitable lighting performance for different space types and ceiling heights. Each angle controls the direction and distribution of light to ensure maximum efficiency and visual comfort.



**25° - 105°**

A lighting fixture designed for efficient illumination of vertical racks and aisles in warehouse and logistics facilities with 8–12 m ceiling heights, featuring a 25–105° beam angle.



**30°- 90°**

It is a lighting fixture specially designed to provide efficient illumination of vertical rack surfaces in warehouse areas and logistics facilities with ceiling heights between 8–12 meters.



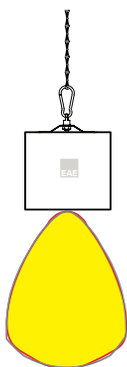
**30°**

Featuring a 30° optic, this luminaire ensures precise light distribution for aisle and rack lighting in high-bay warehouse and logistics environments with mounting heights of 8–12 meters.



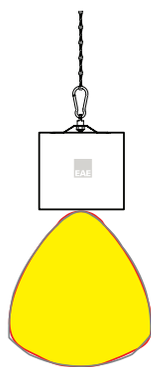
**60°**

Designed for spaces with ceiling heights up to 8 meters, it provides focused and efficient illumination for warehouse, production, and decorative areas, making it ideal for rack surfaces and corridor lighting.



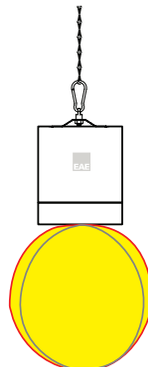
**70° (UGR<19 Optic)**

It provides glare-controlled, uniform lighting in stores and markets up to 5 meters. The 70° optic is used in UGR<19 products.



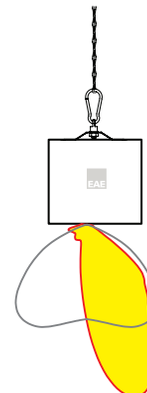
**90°**

It provides optimal lighting in stores and markets with ceiling heights up to 5 meters, ensuring uniform illumination without unwanted shadows.



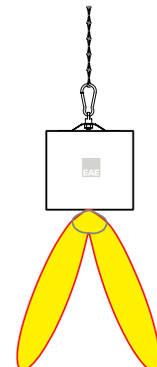
**Opal**

It meets general lighting needs in areas such as markets, stores, offices, and educational institutions with its homogeneous light distribution.



**Asymmetric Angle**

It ensures optimum lighting for single-sided shelves and vertical surfaces in retail areas with ceiling heights up to 5 meters.

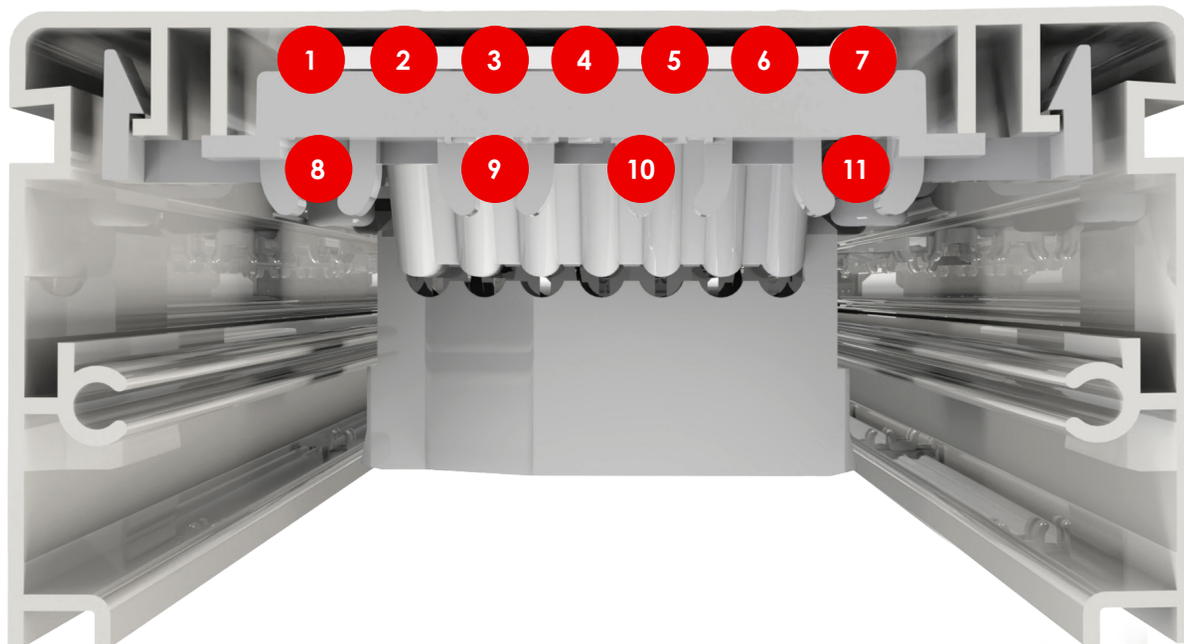


**Double Asymmetric Angle**

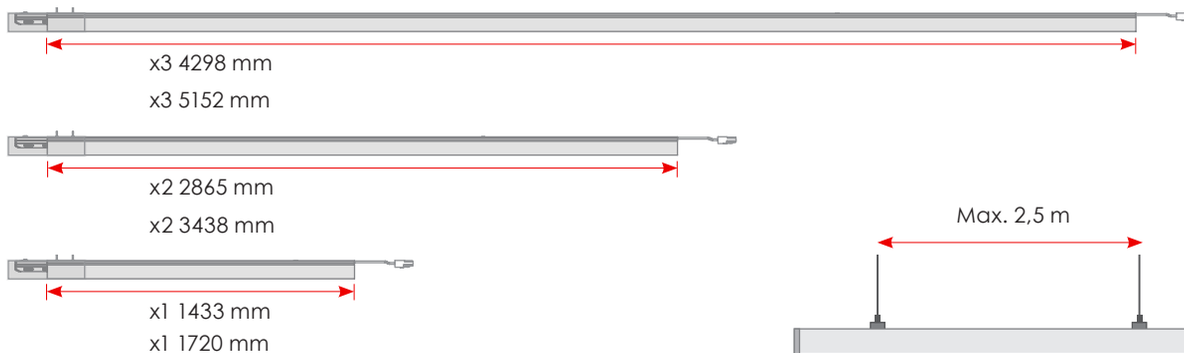
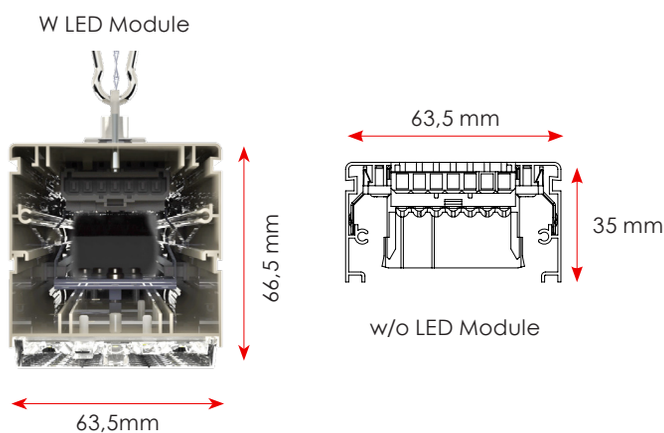
It provides optimum illumination for double-sided shelves and vertical surfaces in retail spaces with ceiling heights up to 5 meters.

# HOUSINGS

Aluminum extrusion body ensures durability and efficient heat management. Available with 5, 7, 9 and 11 conductor configurations, it enables flexible energy distribution according to project requirements offering versatile solutions for different installation needs.

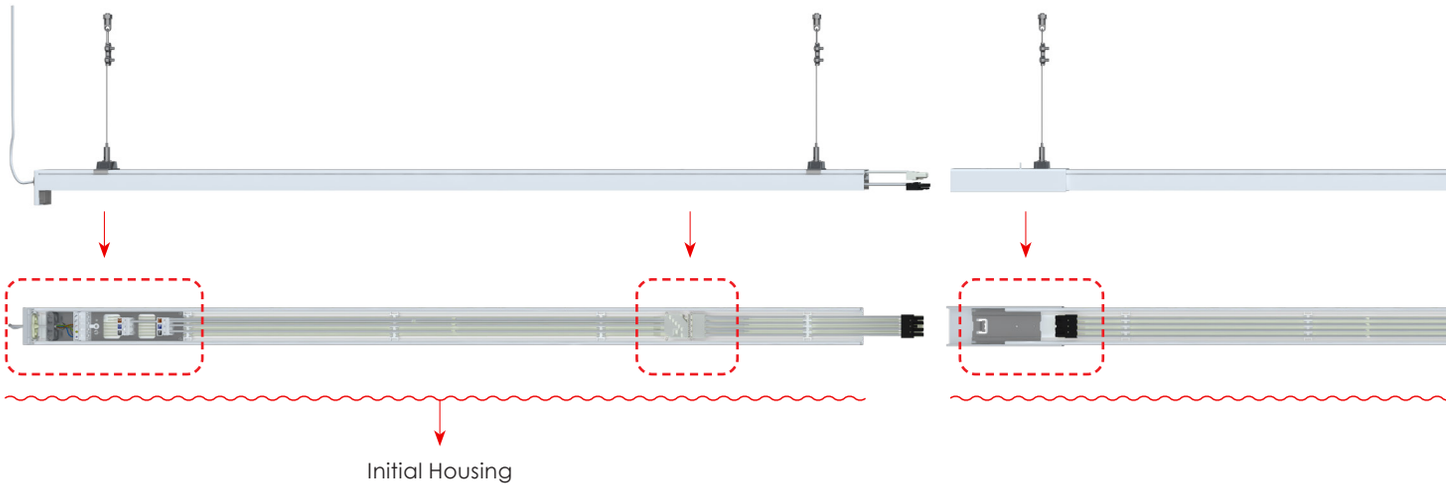


1	N	Neutral
2	T	Earth
3	L1	Phase 1
4	L2	Phase 2
5	L3	Phase 3
6	+	DALI +
7	-	DALI -
8	A	Non-switched Phase
9	B	Non-switched Neutral
10	C	Sensor +
11	D	Sensor -

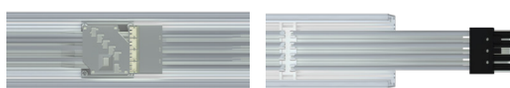


# ENERGY DISTRIBUTION

Infino offers enhanced system flexibility with its housing profile designed in various sizes. Since the line supply group (BS) is fully integrated into the profile, there is no need for an additional cover in line feeding; the LED cover can be installed directly, preventing any dark spots. In profiles used with tap-off units, this structure is positioned in a fixed, standardized location.



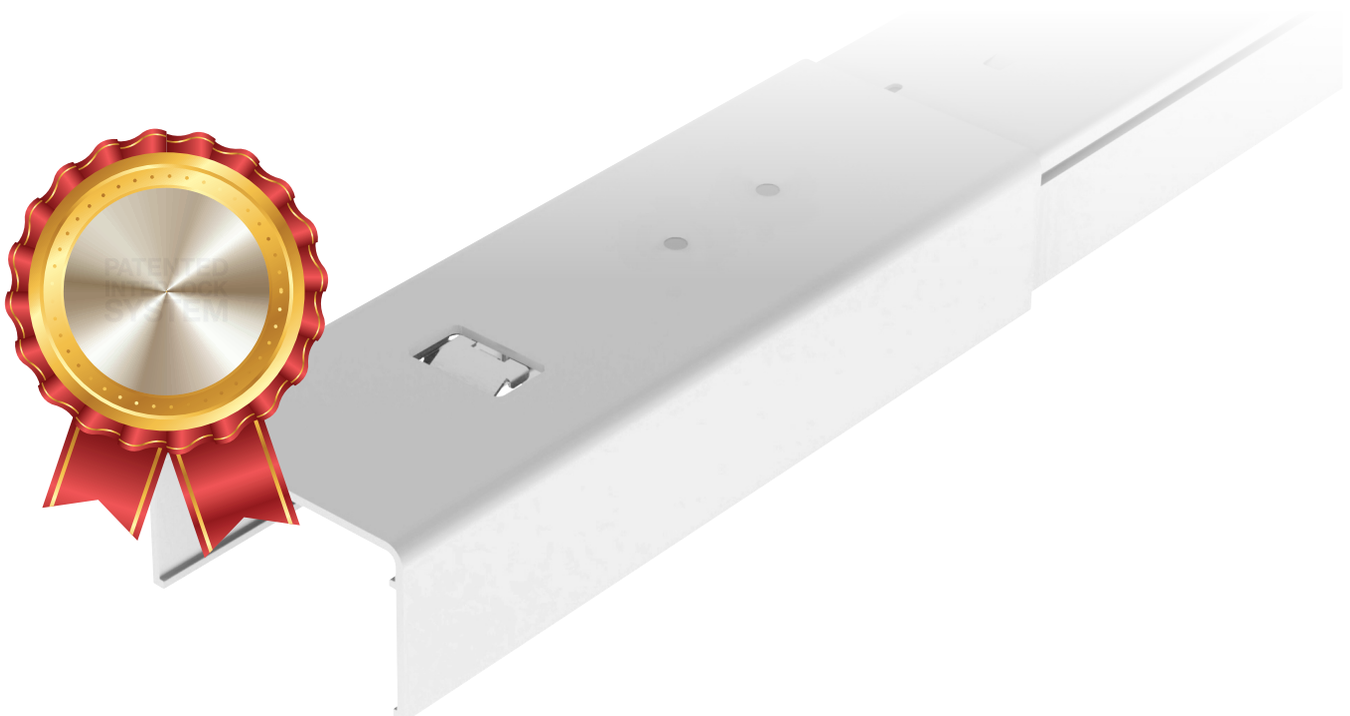
**Internal feeding unit**  
BS is located as standard within the housing.



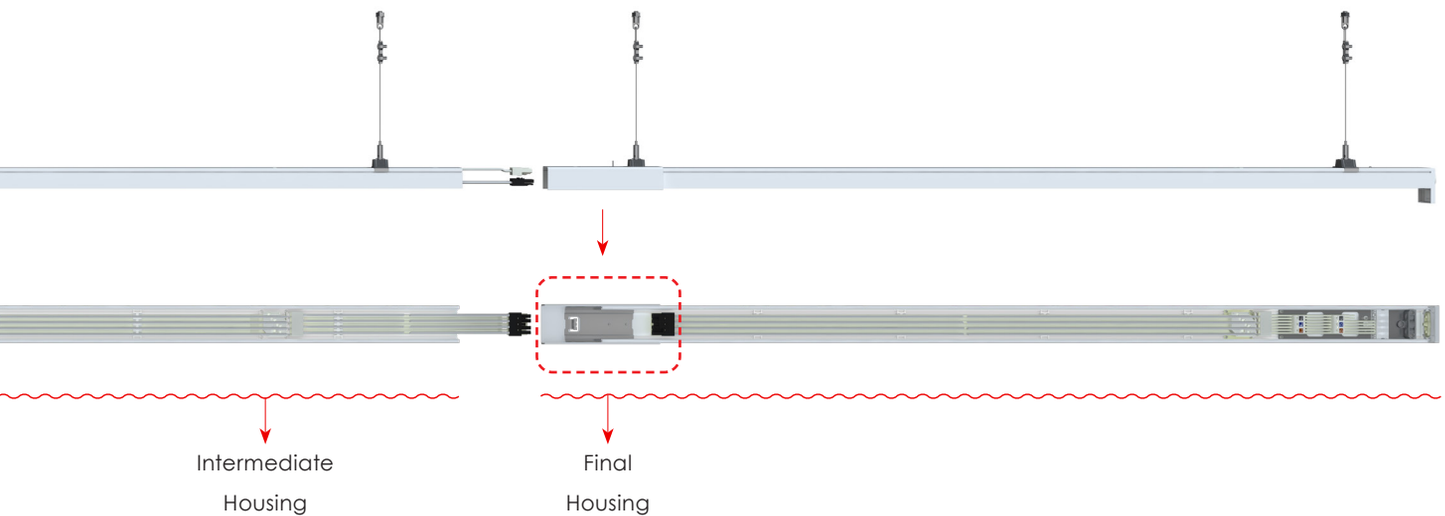
**Tap-off units**  
Tap-off unit is fixed and integrated to the profile.



**Male-female connector design**  
Male-female connector design enables fast connection.



With 5-, 7-, 9- and 11-conductor energy distribution options, Infino enables easy integration of components such as mains supply, DALI, sensors, emergency kits, and emergency routing through its multi-cable configuration. This provides a more modular, organized, and highly compatible infrastructure for project environments.



**Length      INFINO LINE Housings (w. Tap-off units)**

1433 mm	
1720 mm	
2865 mm	
3438 mm	
4298 mm	
5152 mm	

**Length      INFINO LINE BLIND INTERMEDIATE HOUSINGS (w/o Tap-off units)**

1000 mm	
1433 mm	
1500 mm	
1720 mm	
2000 mm	
2500 mm	
2865 mm	
3000 mm	
3438 mm	
4298 mm	
5152 mm	

# ADVANTAGES

Even if project requirements change, your system remains the same. Thanks to our modular structure, you can add or remove functional units at any time and manage maintenance processes without wasting time.



There is a metal cover that can be pushed in to the mounting profile and polycarbonate cover alternatives that can be clamped to the profile.



**Tool-Free Quick Installation**

Easy and time-saving secure installation mechanism that does not require any hand tools.



**Long Service Life at High Temperatures**

Durable and long-lasting structure that does not experience performance loss even in challenging temperature conditions.



**Application Specific Optics**

Wide optical options optimized for the area of application, maximizing light efficiency.



**Integrated Functional Design**

Combines continuous energy distribution, lighting, sensor control, and emergency guidance in a single system.



**Flexible Replacement Capability**

Structure suitable for quick and practical product replacement when needed, fully complying with project requirements.

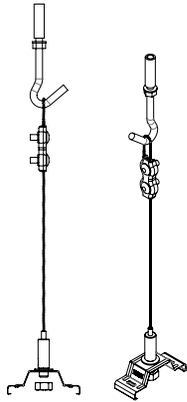


**Modular System Architecture**

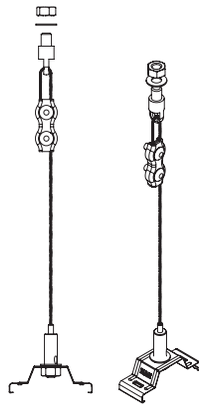
Functional system design where modules can be easily inserted, removed, and changed, offering ease of maintenance and replacement.

# SUPPORTING TOOLS

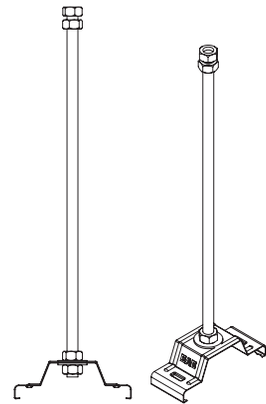
**Steel Fibre-Reinforced Concrete Suspension Set**



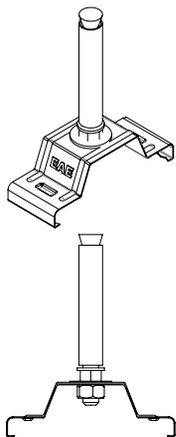
**Steel Fibre-Cable Tray Suspension Set**



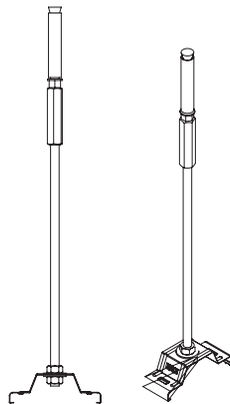
**Rod-Wire Cable Tray Suspension Set**



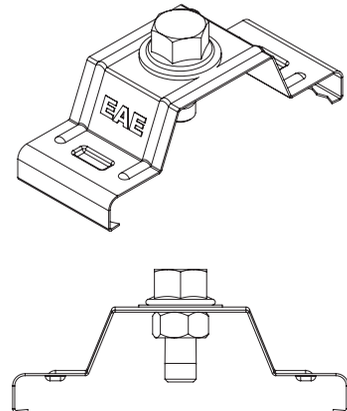
**Support Spring Concrete Installation Tool**



**Rod-Concrete Suspension Set**



**Support Spring Cable Tray Installation Tool**



## Seismic Suspension Set

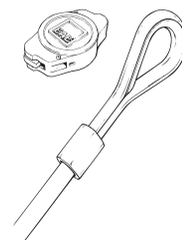
The seismic suspension set must be installed at intervals of minimum 9 m and maximum 18 m.



**Seismic Angled Suspension Set**



**Oval Seismic Suspension Set**

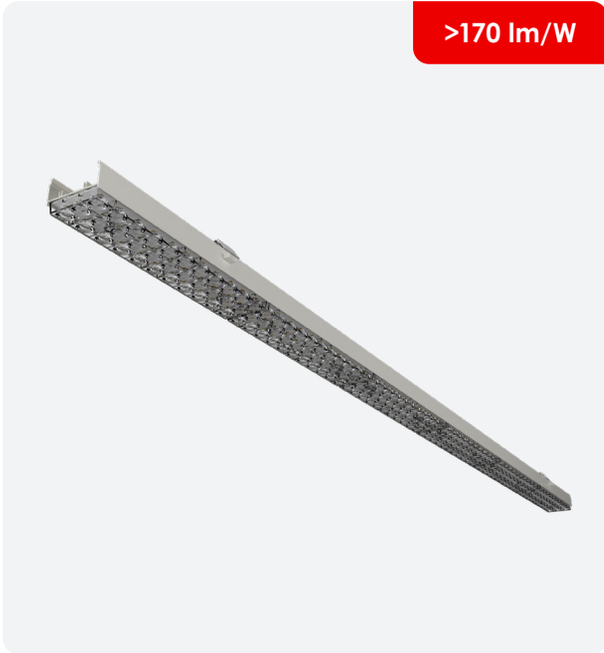




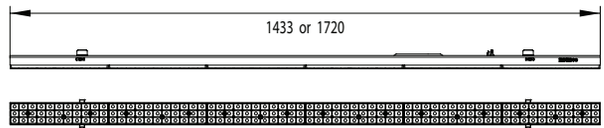


# INFINOO

PRODUCT FAMILY



>170 lm/W



## Infinoo S NG

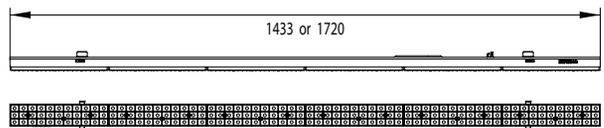
Standard Luminaire

Infinoo S NG is the ultimate form of uninterrupted LED lighting. Capturing the latest technology in linear systems, Infinoo S NG easily adapts to diverse needs with its modular design and multiple mounting options.

Housing	Aluminium Extrusion
Optic Angles	30° / 60° / 90° / Asymmetric (AS) / Double Asymmetric (DA) / 30x90° / 25x105°
IP Class	IP20
IK Class	IK03
Input Voltage	220-240V 50/60Hz
Lumen (LM)	5118 lm ~ 12608 lm
Power	1433 Length: 30W / 35W / 51W / 59W / 75W 1720 Length: 30W / 35W / 50W / 60W / 70W
Light Source	LED
Color Temperature	2700K / 4000K / 5000K / 5700K / 6500K
CRI	≥ 80
Operating Temperature Range	-20 °C / +45 °C
Weight (Kg)	1,7 kg / 2,0 kg / 2,2 kg / 2,5 kg
Housing Colors	RAL 9003
Installation	Surface Mounted



>190 lm/W

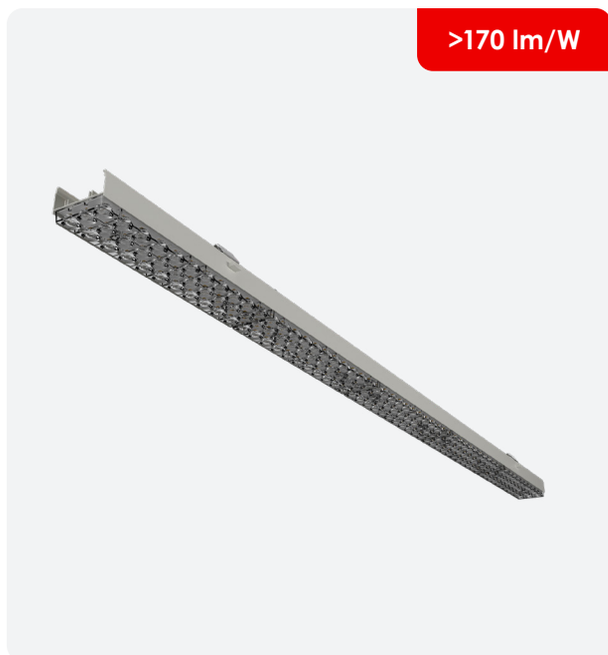


## Infinoo HE S NG

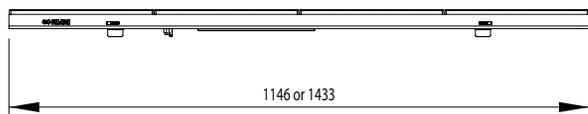
High Efficiency Luminaire

Designed for precision and performance, Infinoo HE S NG combines high efficiency with elegant linear form to create uniform and comfortable illumination.

Housing	Aluminium Extrusion
Optic Angles	30° / 60° / 90° / 30x90° / 25x105°
IP Class	IP20
IK Class	IK03
Input Voltage	220-240V 50/60Hz
Lumen (LM)	5359 lm ~ 13531 lm
Power	1433 Length: 30W / 35W / 49W / 58W / 71W 1720 Length: 29W / 34W / 48W / 58W / 68W
Light Source	LED
Color Temperature	2700K / 4000K / 5000K / 5700K / 6500K
CRI	≥ 80
Operating Temperature Range	-20 °C / +45 °C
Weight (Kg)	1,7 kg / 2,0 kg / 2,2 kg / 2,5 kg
Housing Colors	RAL 9003
Installation	Surface Mounted



>170 lm/W

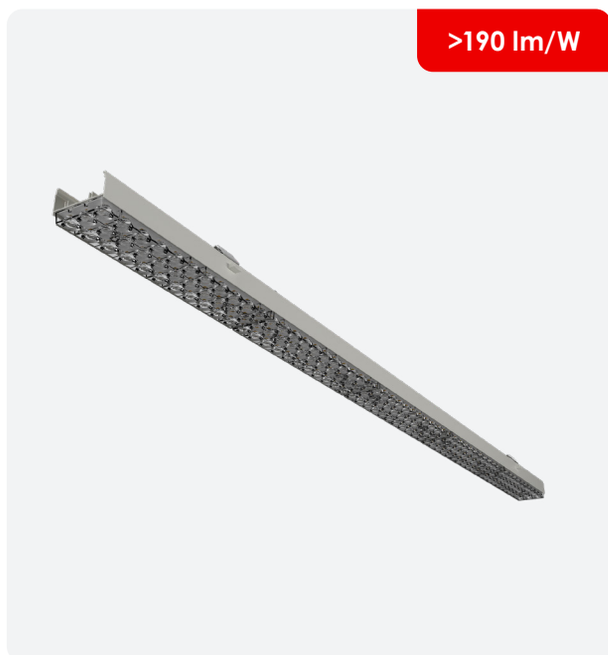


## Infinoo S NG Short Luminaire

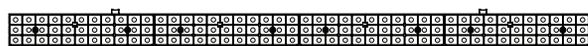
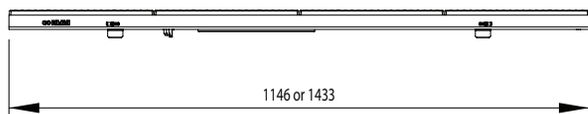
For Sensors Applications

When sensor and emergency guidance modules are integrated into the housing, the remaining openings can be seamlessly completed with our short cover accessory, ensuring a clean, aesthetic, and functional finish.

Housing	Aluminium Extrusion
Optic Angles	30° / 60° / 90° / Asymmetric (AS) / Double Asymmetric (DA) / 30x90° / 25x105°
IP Class	IP20
IK Class	IK03
Input Voltage	220-240V 50/60Hz
Lumen (LM)	4219 lm ~ 10872 lm
Power	1146 Length: 24W / 29W / 39W / 46W / 59W 1433 Length: 24W / 28W / 40W / 48W / 65W
Light Source	LED
Color Temperature	2700K / 4000K / 5000K / 5700K / 6500K
CRI	≥ 80
Operating Temperature Range	-20 °C / +45 °C
Weight (Kg)	1,1 kg / 1,7 kg
Housing Colors	RAL 9003
Installation	Surface Mounted



>190 lm/W



## Infinoo HE S NG Short Luminaire

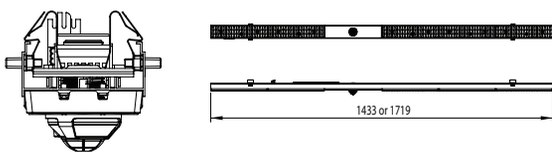
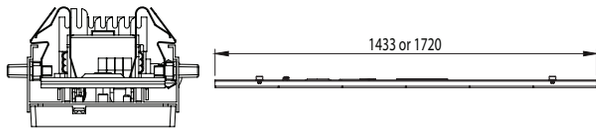
For Sensors Applications

It is installed in the unused openings of the HE S NG product as an alternative to the long cover, allowing the luminaire to be used in the HE S NG Short Cover configuration.

Housing	Aluminium Extrusion
Optic Angles	30° / 60° / 90° / 30x90° / 25x105°
IP Class	IP20
IK Class	IK03
Input Voltage	220-240V 50/60Hz
Lumen (LM)	4549 lm ~ 10845 lm
Power	1146 Length: 24W / 29W / 39W / 46W / 59W 1433 Length: 24W / 28W / 40W / 48W / 65W
Light Source	LED
Color Temperature	2700K / 4000K / 5000K / 5700K / 6500K
CRI	≥ 80
Operating Temperature Range	-20 °C / +45 °C
Weight (Kg)	1,1 kg / 1,7 kg
Housing Colors	RAL 9003
Installation	Surface Mounted



>155 lm/W



## Infinoo DTC

Economic Version Luminaire

Combines advanced technology and intelligent automation to create efficient, responsive and user-oriented lighting environments.

Housing	Aluminium Extrusion
Optic Angles	30° / 60° / 90° / Asymmetric (AS) / Double Asymmetric (DA) / 30x90° / 25x105°
IP Class	IP20
IK Class	IK03
Input Voltage	220-240V 50/60Hz
Lumen (LM)	1433 Length: 35W 1720 Length: 35W
Power	35 W
Light Source	LED
Color Temperature	2700K / 4000K / 5000K / 5700K / 6500K
CRI	≥ 80
Operating Temperature Range	-20 °C / +45 °C
Weight (Kg)	1,1 kg / 1,7 kg
Housing Colors	RAL 9003
Installation	Surface Mounted

## Infinoo Hubsense

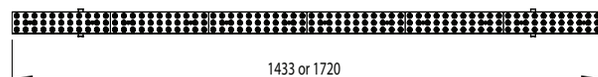
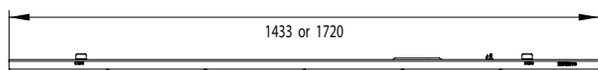
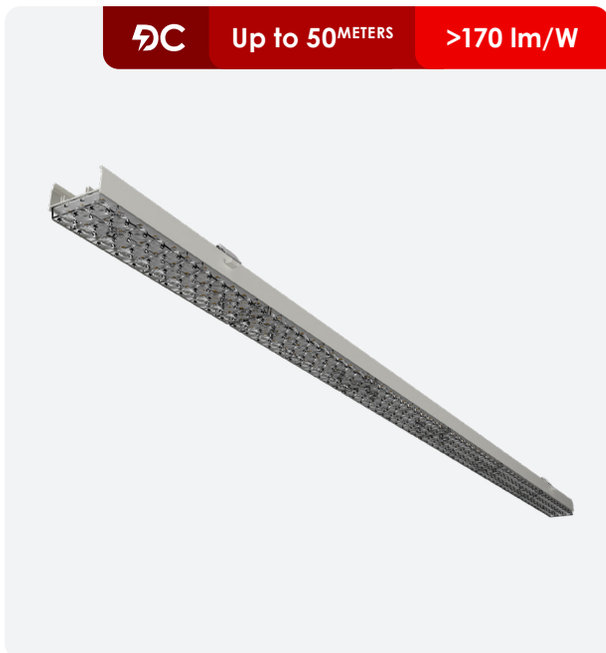
Bluetooth Control Luminaire

Combines advanced technology and intelligent automation to create efficient, responsive and user-oriented lighting environments.

Housing	Aluminium Extrusion
Optic Angles	30° / 60° / 90° / Asymmetric (AS) / Double Asymmetric (DA) / 30x90° / 25x105°
IP Class	IP20
IK Class	IK03
Input Voltage	220-240V 50/60Hz
Lumen (LM)	4219 lm ~ 10872 lm
Power	1433 Length: 24W / 29W / 39W / 46W / 59W 1720 Length: 24W / 28W / 40W / 48W / 65W
Light Source	LED
Color Temperature	2700K / 4000K / 5000K / 5700K / 6500K
CRI	≥ 80
Operating Temperature Range	-20 °C / +45 °C
Weight (Kg)	1,1 kg / 1,7 kg
Housing Colors	RAL 9003
Installation	Surface Mounted

Infinoo Sensor (Hubsense)				
Code	Model	Maximum Driver Quantity (Cable)	Detection Area	Mounting Height
1067705	SLAVE (RF RECEIVER)	4	-	-
1070764	MASTER (MOTION RF SENSOR)	4	20 m²	12 m
1070763	MASTER (MOTION RF SENSOR)	4	16 m²	3.5 m

Bluetooth: One master sensor can control a maximum of 149 slave sensors within the scanning area.



## Infinoo 650 VOLT

For Solar Panel Projects

Combines advanced technology and intelligent automation to create efficient, responsive and user-oriented lighting environments. Seamless linear connection up to 50 meters.

Housing	Aluminium Extrusion
Optic Angles	30° / 60° / 90° / Asymmetric (AS) / Double Asymmetric (DA) / 30x90° / 25x105°
IP Class	IP20
IK Class	IK03
Input Voltage	650 V DC
Lumen (LM)	5072 lm ~ 13047 lm
Power	1433 Length: 28W / 48W / 65W 1720 Length: 33W / 58W / 79W
Light Source	LED
Color Temperature	2700K / 4000K / 5000K / 5700K / 6500K
CRI	≥ 80
Operating Temperature Range	-20 °C / +45 °C
Weight (Kg)	1.7 kg / 2.0 kg
Housing Colors	RAL 9003
Installation	Surface Mounted

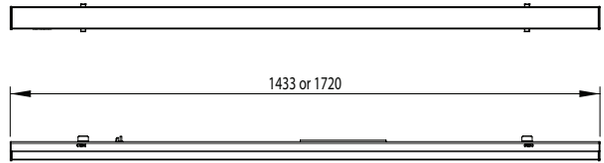
## Infinoo UGR<19

Engineered for glare-free illumination, Infinoo <UGR19 combines efficiency and comfort in a refined linear form.

Housing	Aluminium Extrusion
Optic Angles	70° (Reflector)
IP Class	IP20
IK Class	IK03
Input Voltage	220-240V 50/60Hz
Lumen (LM)	3000 lm ~ 6733 lm
Power	1433 Length: 21W / 32W / 41W 1720 Length: 21W / 32W / 41W
Light Source	LED
Color Temperature	3000K / 4000K / 5000K / 5700K / 6500K
CRI	≥ 80
Operating Temperature Range	-20 °C / +45 °C
Weight (Kg)	1.7 Kg
Housing Colors	RAL 9003
Installation	Surface Mounted



>130 lm/W



## Infinoo Opal S NG

*With Opal Diffuser*

With its refined opal diffuser and sleek linear form, Infinoo Opal S NG offers soft, uniform light that enhances modern architectural spaces.

Housing	Aluminium Extrusion
Optic	Diffuser
IP Class	IP20
IK Class	IK03
Input Voltage	220-240V 50/60Hz
Lumen (LM)	5000 lm ~ 12300 lm
Power	1433 Length: 40W / 48W / 65W / 83W / 101W 1720 Length: 38W / 48W / 68W / 89W / 99W
Light Source	LED
Color Temperature	2700K / 4000K / 5000K / 5700K / 6500K
CRI	≥ 80
Operating Temperature Range	-20 °C / +45 °C
Weight (Kg)	1,7 kg / 2,0 kg / 2,2 kg / 2,5 kg
Housing Colors	RAL 9003
Installation	Surface Mounted

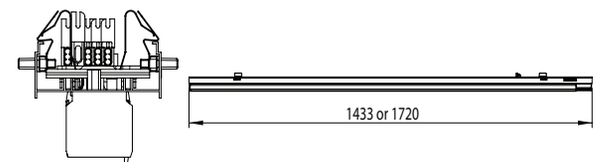


## Infinoo Track (Three-phase)

*For Track Applications*

Supports three-phase systems for greater flexibility and power balance, enabling reliable performance in demanding lighting installations.

Housing	Aluminium Extrusion
IP Class	IP20
Input Voltage	220-240V 50/60Hz
Operating Temperature Range	-20 °C / +45 °C
Housing Colors	RAL 9003
Installation	Surface Mounted



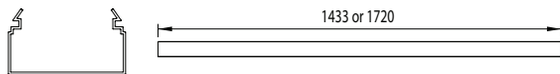
## Infinoo Covers

Plastic, Metal and NG

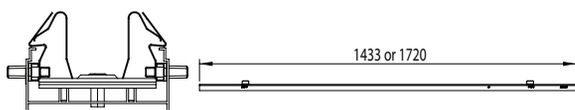
Provides versatile cover options for modular systems, enabling clean transitions and adjustable spacing between lighting units.



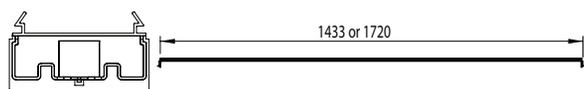
Plastic Cover



Metal Cover



Eco Plastic Cover (NG)



Housing	Aluminium Extrusion / Plastic Injection
IP Class	IP20 / IP40 / IP64
IK Class	IK03
Input Voltage	220-240V 50/60Hz
Operating Temperature Range	-20 °C / +45 °C
Housing Colors	RAL 9003
Installation	Surface Mounted

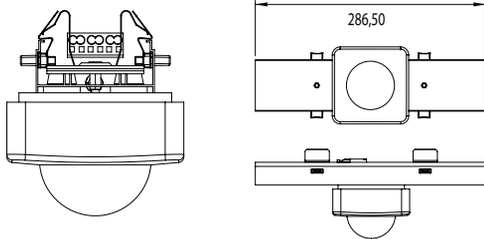


## Infinoo Sensor

With highbay and lowbay sensors

Adapts lighting intelligently to movement and presence, providing efficiency, comfort, and control in every space.

Housing	Aluminium Extrusion
IP Class	IP20
Input Voltage	220-240V 50/60Hz
Operating Temperature Range	-20 °C / +45 °C
Housing Colors	RAL 9003
Installation	Surface Mounted

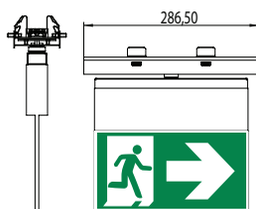


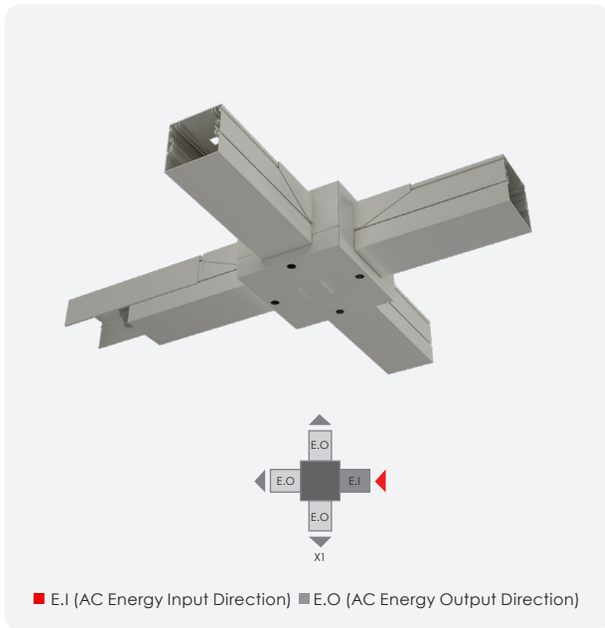
## Infinoo Emergency Lighting

Exit Luminaire

Provides continuous illumination and ensures safety during power interruptions. INFINO with emergency battery operates reliably up to 45°C, ensuring performance in demanding environments.

Housing	Aluminium Extrusion
IP Class	IP20
Input Voltage	220-240V 50/60Hz
Light Source	LED
Operating Temperature Range	-20 °C / +45 °C
Housing Colors	RAL 9003
Installation	Surface Mounted

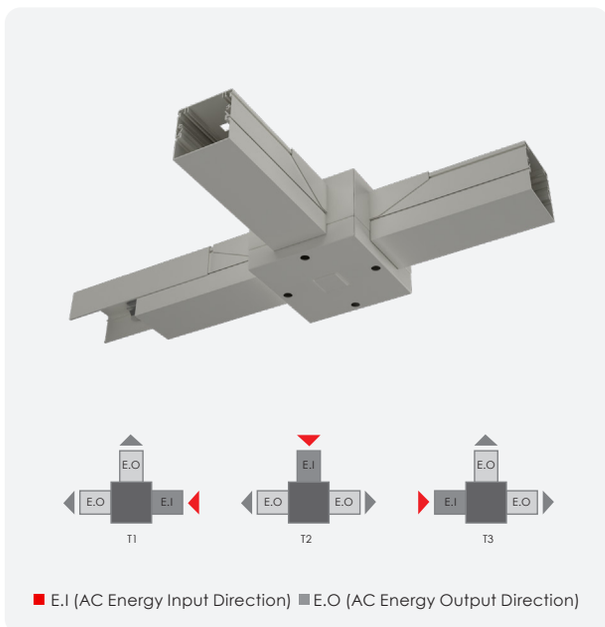
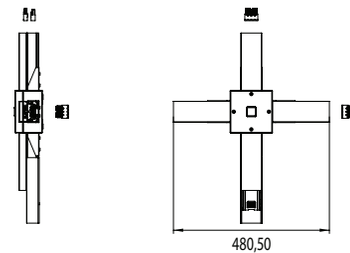




## Infinoo Return Group X

Connector

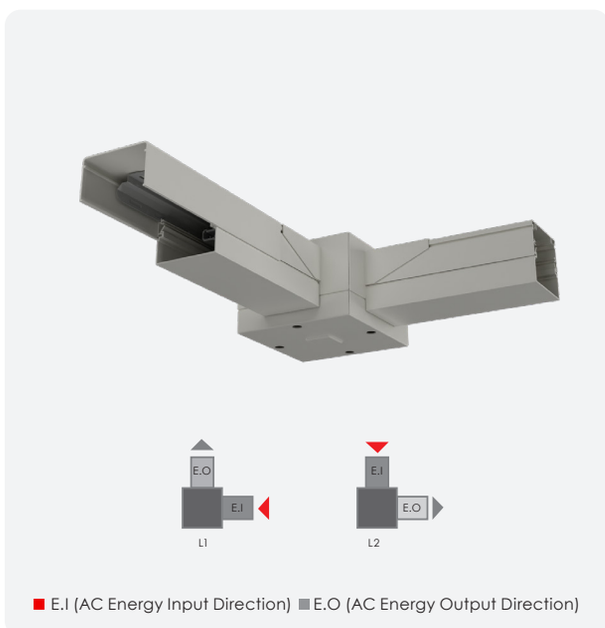
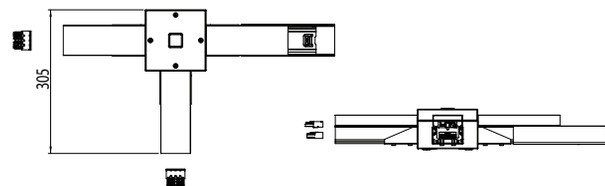
Enables lighting direction changes with X connection modules, offering flexible installation and multiple conductor options.



## Infinoo Return Group T

Connector

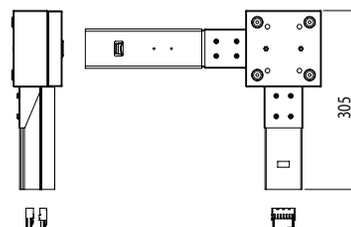
Combines advanced technology and intelligent automation to create efficient, responsive and user-oriented lighting environments.



## Infinoo Return Group L

Connector

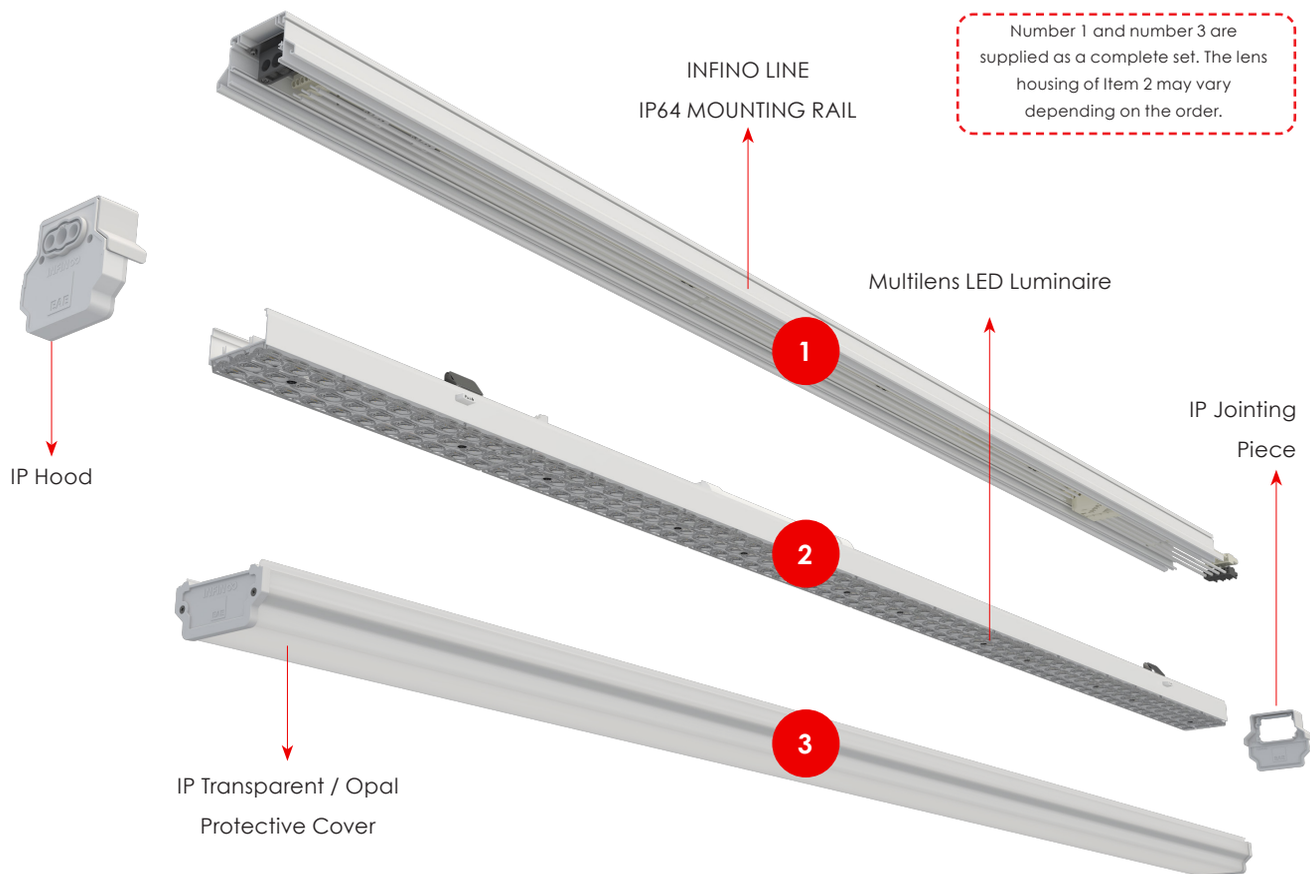
Enables lighting direction changes with L connection modules, offering flexible installation and multiple conductor options.



All turnings are available in 5-7-9-11 conductor types.

# INFINOO IP64

The Infino modular trunking system is now dust-proof and highly resistant to moisture!

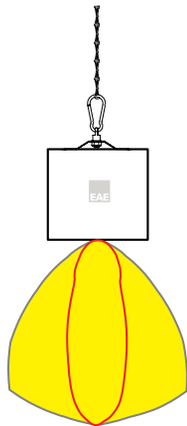


INFINOO IP64 is protected with the help of specially designed gaskets at the headers and module junction points to provide IP protection from all sides. The aluminum mounting rail where the energy transmission is provided and the special sealed protective cover with opal or transparent cap options, wraps LED cap like a cover. Sealing is provided with elastic gasket at the joints. As a LED cap, INFINOO MULTILENS armatures are used. Steel wire / chain / rod hanger set options are available.



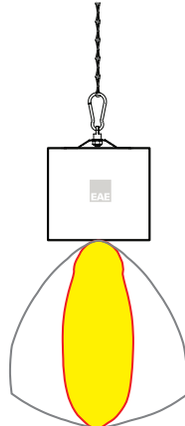
# IP64 OPTIC ANGLES

Optical angles are designed to provide the most suitable lighting performance for different space types and ceiling heights. Each angle controls the direction and distribution of light to ensure maximum efficiency and visual comfort.



**25° - 105°**

A lighting fixture designed for efficient illumination of vertical racks and aisles in warehouse and logistics facilities with 8–12 m ceiling heights, featuring a 25–105° beam angle.



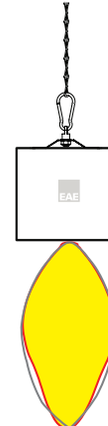
**30°- 90°**

It is a lighting fixture specially designed to provide efficient illumination of vertical rack surfaces in warehouse areas and logistics facilities with ceiling heights between 8–12 meters.



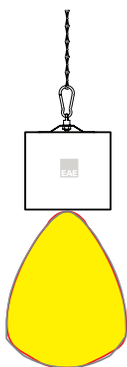
**30°**

Featuring a 30° optic, this luminaire ensures precise light distribution for aisle and rack lighting in high-bay warehouse and logistics environments with mounting heights of 8–12 meters.



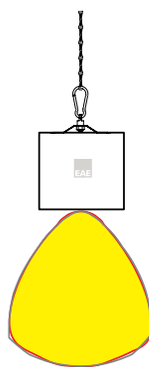
**60°**

Designed for spaces with ceiling heights up to 8 meters, it provides focused and efficient illumination for warehouse, production, and decorative areas, making it ideal for rack surfaces and corridor lighting.



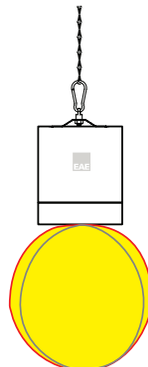
**70° (UGR<19 Optic)**

It provides glare-controlled, uniform lighting in stores and markets up to 5 meters. The 70° optic is used in UGR<19 products.



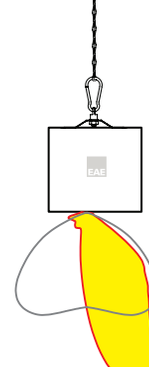
**90°**

It provides optimal lighting in stores and markets with ceiling heights up to 5 meters, ensuring uniform illumination without unwanted shadows.



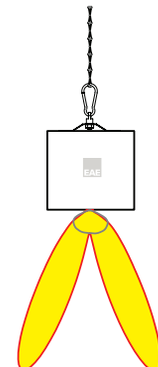
**Opal**

It meets general lighting needs in areas such as markets, stores, offices, and educational institutions with its homogeneous light distribution.



**Asymmetric Angle**

It ensures optimum lighting for single-sided shelves and vertical surfaces in retail areas with ceiling heights up to 5 meters.



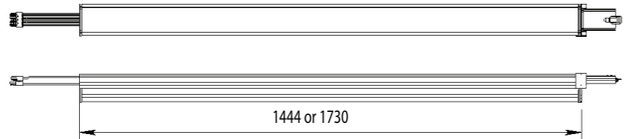
**Double Asymmetric Angle**

It provides optimum illumination for double-sided shelves and vertical surfaces in retail spaces with ceiling heights up to 5 meters.



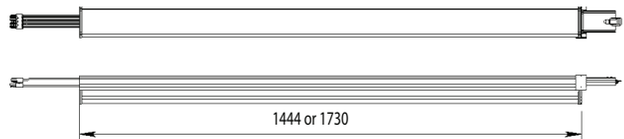
## Infino IP64 OPAL

Infino IP64 Opal is a linear lighting solution with an opal diffuser and mounting accessories. The tool-free opal LED cover mounts directly onto the INFINOO IP64 body profile, delivering uniform, glare-free illumination. Available in 1433 mm and 1720 mm lengths with 2600 / 3200 / 5200 / 5600 lm options for different project needs.



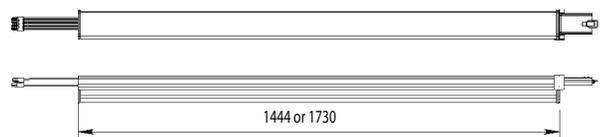
## Infino IP64 OPAQUE

Provides continuous illumination and ensures safety during unexpected power interruptions, maintaining visibility and comfort at all times.

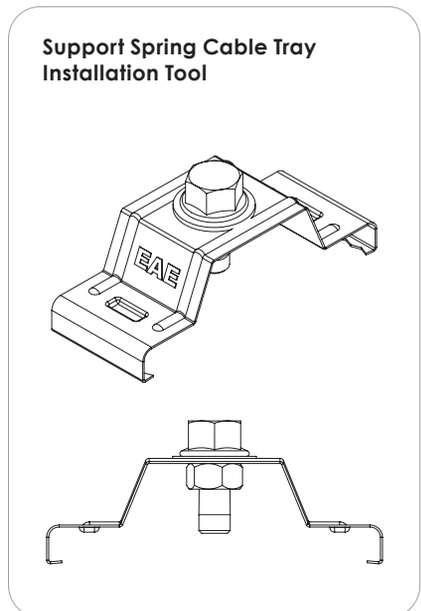
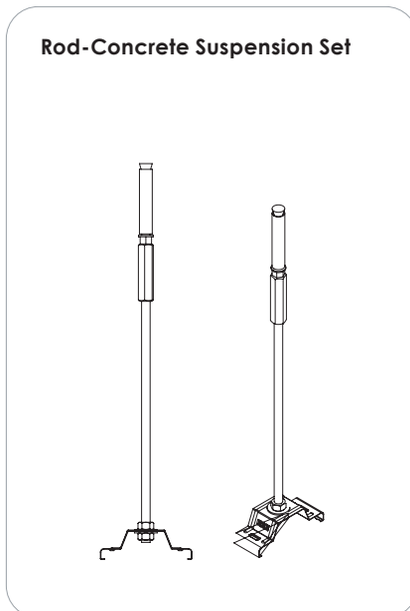
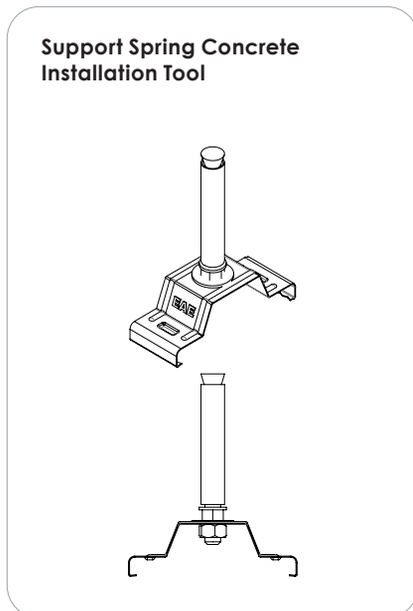
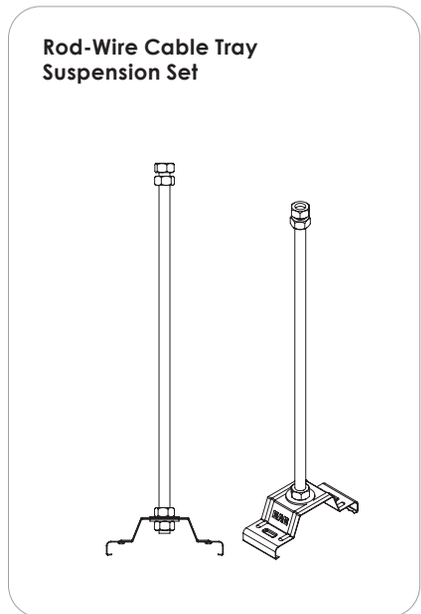
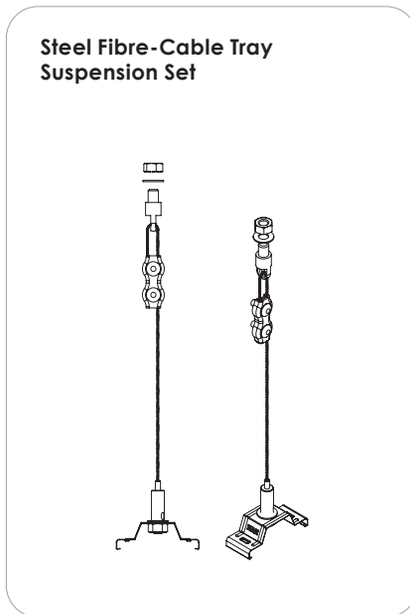
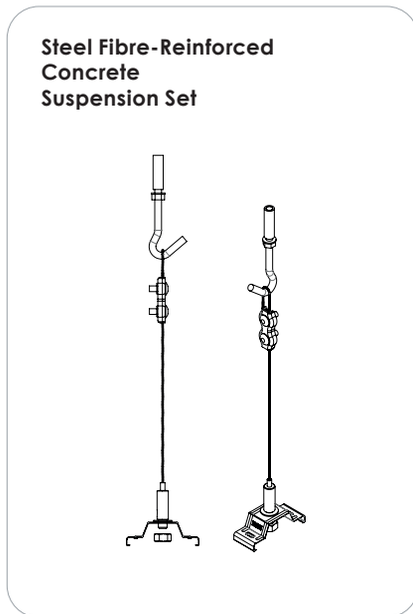


## Infino IP64 TRANSPARENT

Infino IP64 Transparent is a linear lighting solution supplied with a transparent protective cover and mounting accessories. The INFINOO Multilens LED cover is selected according to project requirements, providing flexible and efficient lighting performance.



# IP64 SUPPORTING TOOLS



The distance from the support set to the starting point of the profile shall be minimum 20 cm.



# ENERGY SAVING



(Equivalent to fluorescent fixture)

	BUSBAR & IF THE STANDARD FIXTURE IS REPLACED BY INFINO	WIRE TRAY & IF THE STANDARD FIXTURE IS REPLACED BY INFINO
COST*:	-20%	-18%
ASSEMBLY TIME:	t/2 h	t/3 h

\* The total cost required for each system installation has been calculated.





Scan the  
QR code for  
all our catalogs.

EAE Lighting  
İkitelli OSB Mah. Eski Turgut Özal Cad.  
EAE No: 20, İç Kapı No: Giriş Kat  
Başakşehir / İSTANBUL - TÜRKİYE

Tel : +90 212 413 21 00 (pbx)  
Faks : +90 212 549 37 90

[www.eaelighting.com](http://www.eaelighting.com)

EAE LIGHTING Infinoo Catalog (English) - Updated: 16.02.2026

EAE Lighting reserves the right to make changes deemed necessary without prior notice.  
Please contact us for more information about the products and details in the catalog.

*engineering the light*

