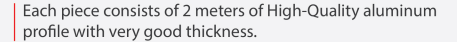
### TRACK RAIL

Data Sheet \_\_\_\_



## **ITEM NO: 114036** TRACK RAIL WHITE **HEAVY-DUTY**



### Areas of application:

- General indoor illumination
- Decorative illumination
- > Private living areas

### Accessories



















Height

















**Suggested Installation Areas** 

Apartment Supermarket Retail Store

Hotel

School

Data Sheet \_\_\_\_



## **ITEM NO: 114039** TRACK RAIL WHITE **HEAVY-DUTY**

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness.

### Areas of application:

- General indoor illumination
- Decorative illumination
- > Private living areas





































Apartment Supermarket Retail Store

Hotel

School

Data Sheet \_\_\_\_



## **ITEM NO: 114040** TRACK RAIL BLACK **HEAVY-DUTY**



Pure Aluminum

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness.

### Areas of application:

- General indoor illumination
- Decorative illumination
- > Private living areas

Internal connection	Pure copper
Color	Black
Thickness	2 mm
Length	1 MTR
Width	20.7 mm
Height	33.8 mm

Material

































**Suggested Installation Areas** 

Apartment Supermarket Retail Store

Hotel

School

Data Sheet \_\_\_\_



## **ITEM NO: 114043** TRACK RAIL BLACK **HEAVY-DUTY**



Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness.

### Areas of application:

- General indoor illumination
- Decorative illumination
- > Private living areas

Δ	cci	20	20	ric	36





































Apartment Supermarket Retail Store

Hotel

School

Hospital

### STRIP LIGHT TRUNK

Data Sheet -



## **ITEM NO: 114149**

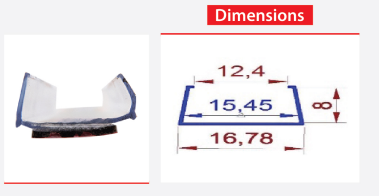
**STRIP TRUNK 15 MM** (PLASTIC) WITH 3M TAPE

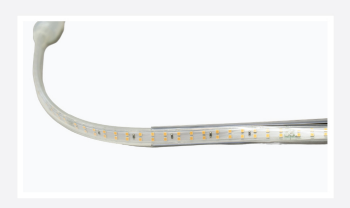


- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

### **Super protection:**

> It is made of very safe materials, so it is environmentally friendly Provides flexibility in installation and ease of installation





CAPTION	THE VALUE
Material	Plastic
Color	Clear
Thickness	1 mm
Length	2 MTR
Width	15 mm
Height	8 mm





















Data Sheet -



## **ITEM NO: 504008**

## **ALUMINUM PROFILE RECESSED SIZE 50\*35**





### What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

#### Each Piece includes:

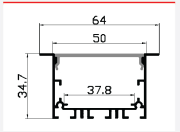
- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

THE VALUE
Pure Aluminum
Silver
1 mm
2 MTR
50 mm
35 mm

### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

#### **Dimensions**























**Suggested Installation Areas** 

Apartment Supermarket Retail Store

School

Hospital

Data Sheet -



## **ITEM NO: 504009**

## **ALUMINUM PROFILE SURFACE SIZE 50\*35**





### **Mhat is linear lighting?**

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

#### Each Piece includes:

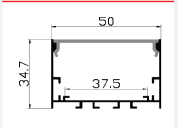
- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

CAPTION	THE VALUE
Material	Pure Aluminum
Color	Silver
Thickness	1 mm
Length	2 MTR
Width	50 mm
Height	34.7 mm

### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

#### **Dimensions**























Apartment Supermarket Retail Store

School Hospital

Data Sheet -



## **ITEM NO: 504013**

## **ALUMINUM PROFILE SIZE 13\*7**





### What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

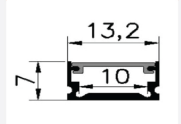
#### Each Piece includes:

- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

_				
Areas	of a	lagi	icatio	n:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

			ns	



#### Accessories



#### CAPTION THE VALUE Material Pure Aluminum Color Silver **Thickness** 1 mm 2 MTR Length 13 mm Width 7 mm Height

















School



Apartment Supermarket Retail Store

Hospital

Data Sheet \_\_\_



## **ITEM NO: 504017**

## **ALUMINUM PROFILE RECESSED SIZE 17**





### (1992) What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

#### Each Piece includes:

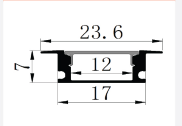
- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

CAPTION	THE VALUE
Material	Pure Aluminum
Color	Silver
Thickness	1 mm
Length	2 MTR
Width	17 mm
Height	7 mm

### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

n	m	$\mathbf{a}$	20	ns
		_		





















**Suggested Installation Areas** 

Apartment Supermarket Retail Store

Data Sheet -



## **ITEM NO: 504018**

## **ALUMINUM PROFILE SIZE 19\*13**





### What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

#### Each Piece includes:

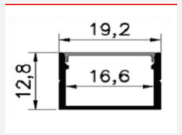
- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

CAPTION	THE VALUE
Material	Pure Aluminum
Color	Silver
Thickness	1 mm
Length	2 MTR
Width	19.2 mm
Height	12.8 mm

### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

### **Dimensions**







**Suggested Installation Areas** 















Apartment Supermarket Retail Store

Hospital

Data Sheet -



## ITEM NO: 504020

## **ALUMINUM PROFILE TRIMLESS RECESSED SIZE 29\*14**





### What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

#### Each Piece includes:

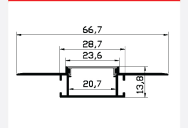
- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

CAPTION	THE VALUE
Material	Pure Aluminum
Color	Silver
Thickness	1 mm
Length	2 MTR
Width	29 mm
Height	14 mm

#### **Dimensions**



### Accessories





















Apartment Supermarket Retail Store

School

Data Sheet -



## **ITEM NO: 504024**

## **ALUMINUM PROFILE ANGLE SIZE 16\*16**





### (1992) What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

#### Each Piece includes:

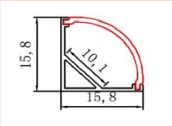
- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

CAPTION	THE VALUE
Material	Pure Aluminum
Color	Silver
Thickness	1 mm
Length	2 MTR
Width	15.8 mm
Height	15.8 mm

#### **Dimensions**



### Accessories





















Apartment Supermarket Retail Store

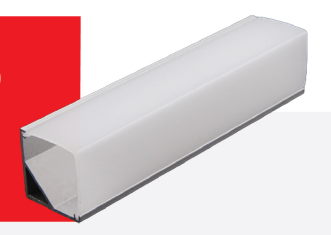
Hospital

Data Sheet -



## **ITEM NO: 504029**

## **ALUMINUM PROFILE CORNER SIZE 16\*16**





### (1992) What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

#### Each Piece includes:

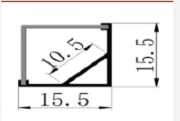
- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

CAPTION	THE VALUE
Material	Pure Aluminum
Color	Silver
Thickness	1 mm
Length	2 MTR
Width	15.5 mm
Height	15.5 mm

### **Dimensions**

























Apartment Supermarket Retail Store

School

Hospital

Data Sheet -



## **ITEM NO: 504035**

### **ALUMINUM PROFILE LINEAR MODEL SURFACE/PENDANT SIZE 35\*35**





### What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

#### Each Piece includes:

- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

Material	Pure Aluminum
Color	Silver
Thickness	1 mm
Length	2 MTR
Width	35 mm
Height	35 mm

CAPTION

### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

Dimensions		
	35	
35	26.6	



















**Suggested Installation Areas** 

Apartment Supermarket Retail Store

Data Sheet -



## **ITEM NO: 504040**

## **ALUMINUM PROFILE RECESSED SIZE 30\*10**





### What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

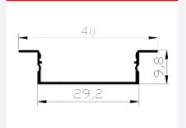
#### Each Piece includes:

- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

_			- 4
Areas	of a	oplica	ation:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

	•		•		
	ım	en		$\sim$ $^{\rm r}$	
				C I	
-			-	•	



#### Accessories





















Apartment Supermarket Retail Store

School Hospital

Data Sheet -



## **ITEM NO: 504050**

**ALUMINUM PROFILE LINEAR UP & DOWN MODEL PENDANT SIZE 50\*70** 





### (1992) What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

#### Each Piece includes:

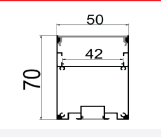
- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

CAPTION	THE VALUE
Material	Pure Aluminum
Color	Silver
Thickness	1 mm
Length	2 MTR
Width	50 mm
Height	70 mm

### **Dimensions**























Apartment Supermarket Retail Store

School Hospital

Data Sheet -



## **ITEM NO: 504055**

### **ALUMINUM PROFILE LINEAR MODEL SURFACE/PENDANT SIZE 55\*75**





### What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

#### Each Piece includes:

- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

Material	Pure Aluminum
Color	Silver
Thickness	1 mm
Length	2 MTR
Width	55 mm
Height	75 mm

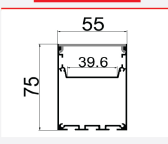
THE VALUE

CAPTION

### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

D:		
	ensi	nns
Dim	CHOL	OHIO





















Suggested Installation Areas

Apartment Supermarket Retail Store

School

Hospital

Data Sheet -



## **ITEM NO: 504062**

## **ALUMINUM PROFILE WALK-OVER SIZE 15\*20**





### What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

#### Each Piece includes:

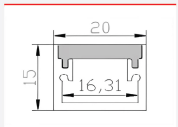
- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

CAPTION	THE VALUE
Material	Pure Aluminum
Color	Silver
Thickness	1 mm
Length	2 MTR
Width	20 mm
Height	15 mm

#### **Dimensions**



### Accessories





















Apartment Supermarket Retail Store

School

Data Sheet -



## **ITEM NO: 504063**

## **ALUMINUM PROFILE WALK-OVER SIZE 20\*20**





### What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

#### Each Piece includes:

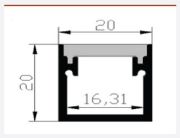
- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

CAPTION	THE VALUE
Material	Pure Aluminum
Color	Silver
Thickness	1 mm
Length	2 MTR
Width	20 mm
Height	20 mm

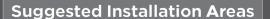
#### **Dimensions**

























Apartment Supermarket Retail Store

School Hospital

Data Sheet \_



## **ITEM NO: 504078**

## **ALUMINUM PROFILE SIZE 17\*7**





### What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

#### Each Piece includes:

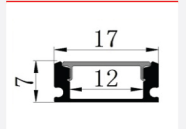
- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

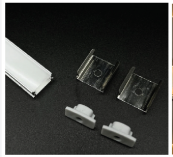
CAPTION	THE VALUE
Material	Pure Aluminum
Color	Silver
Thickness	1 mm
Length	2 MTR
Width	17 mm
Height	7 mm

#### **Dimensions**



### Accessories





















Apartment Supermarket Retail Store

Hospital

Data Sheet -



## **ITEM NO: 504085**

## **ALUMINUM PROFILE SIZE 9.5\*10**





### What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

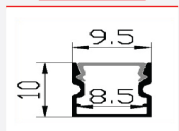
#### Each Piece includes:

- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

	•	
$\mathbf{m}$	nci/	ons
	11510	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,



#### Accessories



#### CAPTION THE VALUE Material Pure Aluminum Color Silver **Thickness** 1 mm 2 MTR Length Width 9.5 mm Height 10 mm



















Apartment Supermarket Retail Store

School Hospital

Data Sheet \_\_\_



## **ITEM NO: 504088**

## **ALUMINUM PROFILE SIZE 17\*14**





### What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

#### Each Piece includes:

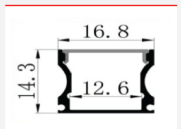
- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal PC diffuser
- 4. 2 pcs metal Clips/meter

CAPTION	THE VALUE
Material	Pure Aluminum
Color	Silver
Thickness	1 mm
Length	2 MTR
Width	16.8 mm
Height	14.3 mm

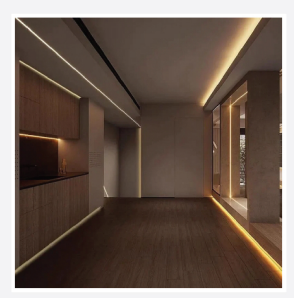
### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

<u> </u>					
шэп	m	er	ารเ	$\mathbf{c}$	ns























Apartment Supermarket Retail Store

Hospital

Data Sheet -



## **ITEM NO: 504113**

## FLEXIABLE ALUMINUM **PROFILE SIZE 15\*13**





### **Mhat is linear lighting?**

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

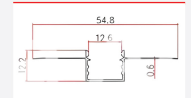
Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

#### Each Piece includes:

- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal Silicone diffuser

### Areas of application:

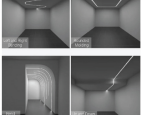
- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas



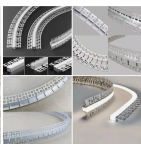
Dimensions

CAPTION	THE VALUE
Material	Pure Aluminum
Color	Silver
Thickness	1 mm
Length	2 MTR
Width	15 mm
Height	13 mm























Hotel





Apartment Supermarket Retail Store

School

### **SILICON PROFILE**

Data Sheet -



## **ITEM NO: 504115**

# SILICON PROFILE RECESSED SIZE 15\*10



### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

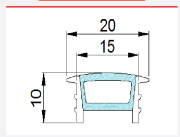
### How to install it



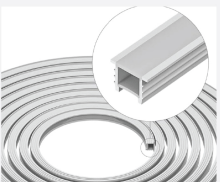




### Dimensions





















**Suggested Installation Areas** 

Apartment Supermarket Retail Store

ore

Hotel

School

Hospital

### **SILICON PROFILE**

Data Sheet -



## **ITEM NO: 504120**

## **SILICON PROFILE RECESSED SIZE 20\*10**



### Areas of application:

- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

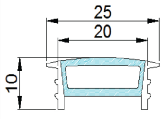
### How to install it



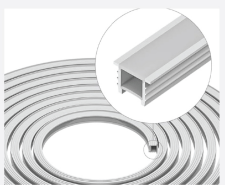




## **Dimensions**





















**Suggested Installation Areas** 

Apartment Supermarket Retail Store

Hotel

School

Data Sheet -



**ITEM NO: 504121** 

## **FLEXIABLE ALUMINUM PROFILE SIZE 20\*13**

TE LOTA INTO BILE INTO BILE IN



### What is linear lighting?

Linear lighting is defined as a linear shape luminaire (opposed to square or round). These luminaires long optics to distribute the light over a more narrow area than with traditional lighting. Usually, these lights are long in length and are installed as either suspended from a ceiling, surface mounted to a wall or ceiling or recessed into a wall or ceiling.

Each piece consists of 2 meters of High-Quality aluminum profile with very good thickness which helps in sinking the heat of the strip light.

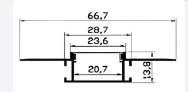
#### Each Piece includes:

- 1. Aluminum profile
- 3. 2 pcs End cap/Piece
- 2. Opal Silicone diffuser

### Areas of application:

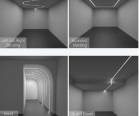
- General indoor illumination
- General outdoor illumination
- Decorative illumination
- Private living areas

#### Dimensions

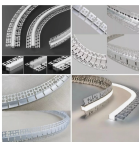


CAPTION	THE VALUE
Material	Pure Aluminum
Color	Silver
Thickness	1 mm
Length	2 MTR
Width	20 mm
Height	13 mm



























Apartment Supermarket Retail Store

Hotel

School

Hospital