

## Parameters

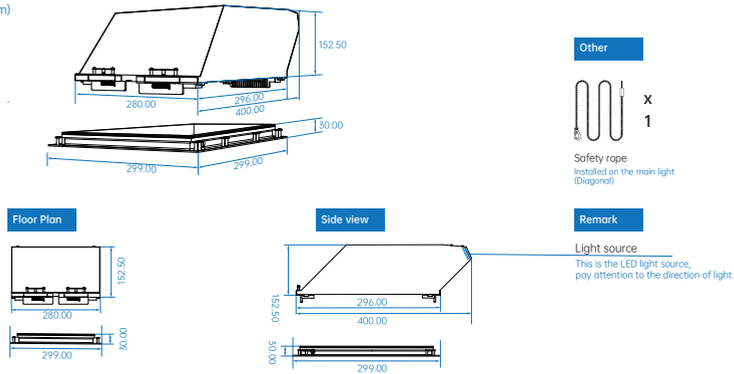
### 30X30 Skylight-30W

Product Size	299X400X175mm
Net Weight	3.0kg
Gross Weight	3.6kg
Product packaging size	360X460X40mm

#### Installation Recommendations:

When installing, pay attention to the light direction of the lamp. Do not shine the light on doors, mirrors and other highly reflective objects to avoid glare

Unit: millimeter (mm)



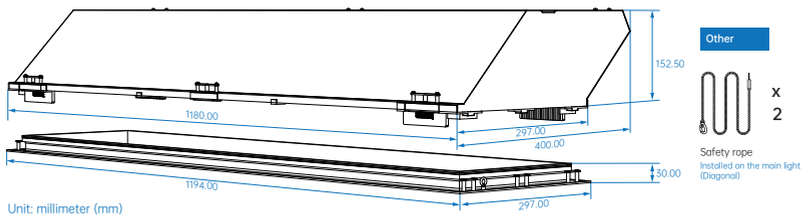
### 30X120 Skylight-120W

Product Size	1194X400X175mm
Net Weight	12kg
Gross Weight	20kg
Product packaging size	1290X505X220mm

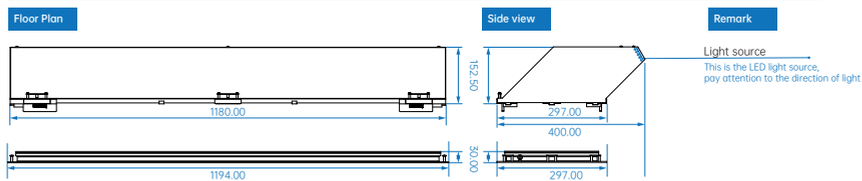
#### Installation Recommendations:

When installing, pay attention to the light direction of the lamp. Do not shine the light on doors, mirrors and other highly reflective objects to avoid glare!

\*\*Dimensions may vary slightly between versions.



Unit: millimeter (mm)



### 30X60 Skylight-60W

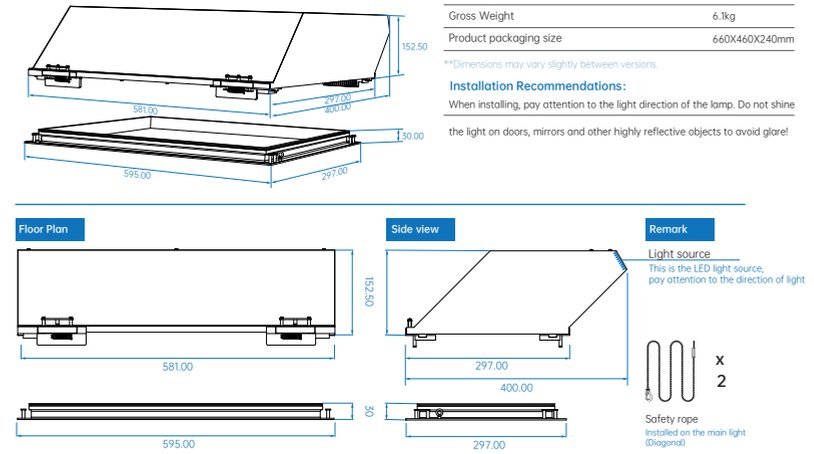
Unit: millimeter (mm)

Product Size	595X400X175mm
Net Weight	4.5kg
Gross Weight	6.1kg
Product packaging size	660X460X240mm

\*\*Dimensions may vary slightly between versions.

#### Installation Recommendations:

When installing, pay attention to the light direction of the lamp. Do not shine the light on doors, mirrors and other highly reflective objects to avoid glare!



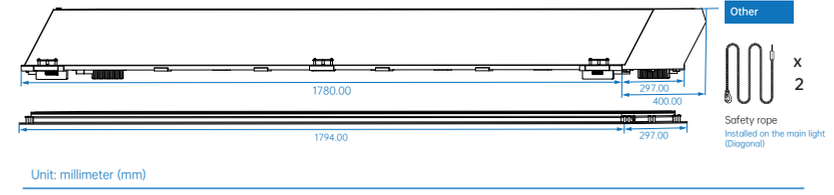
### 30X180 Skylight-180W

Product Size	1794X400X175mm
Net Weight	17.4kg
Gross Weight	25kg
Product packaging size	1290X790X220mm

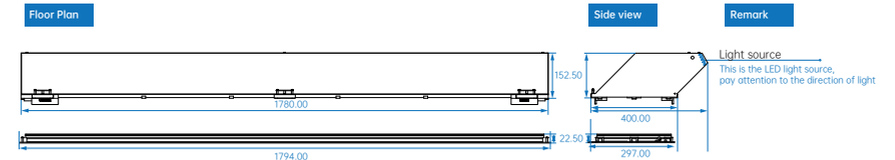
#### Installation Recommendations:

When installing, pay attention to the light direction of the lamp. Do not shine the light on doors, mirrors and other highly reflective objects to avoid glare!

\*\*Dimensions may vary slightly between versions.



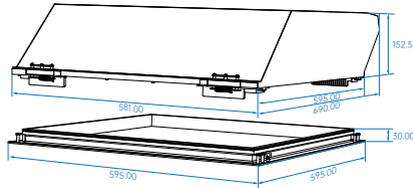
Unit: millimeter (mm)



## Parameters

### 60X60 Skylight-80W

Unit: millimeter (mm)



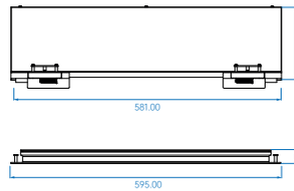
Product Size	595X690X175mm
Net Weight	8.4kg
Gross Weight	11.4kg
Product packaging size	728X628X212mm

\*\*Dimensions may vary slightly between versions.

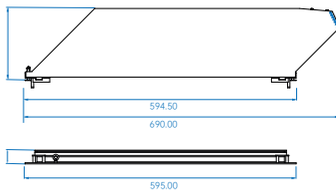
#### Installation Recommendations:

When installing, pay attention to the light direction of the lamp. Do not shine the light on doors, mirrors and other highly reflective objects to avoid glare!

#### Floor Plan



#### Side view



#### Remark

**Light source**  
This is the LED light source, pay attention to the direction of light



**Safety rope**  
Installed on the main light (Diagonal)

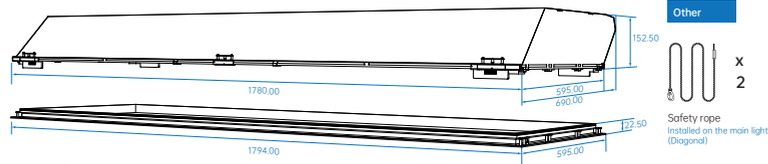
### 60X180 Skylight-220W

Product Size	1794X690X175mm
Net Weight	22.7kg
Gross Weight	28.7kg
Product packaging size	1850X750X240mm

#### Installation Recommendations:

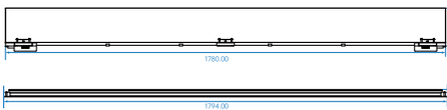
When installing, pay attention to the light direction of the lamp. Do not shine the light on doors, mirrors and other highly reflective objects to avoid glare!

\*\*Dimensions may vary slightly between versions.

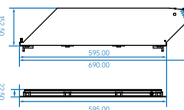


Unit: millimeter (mm)

#### Floor Plan



#### Side view



#### Remark

**光源**  
此处为LED光源  
注意灯光照射方向

#### Other



**Safety rope**  
Installed on the main light (Diagonal)

### 60X120 Skylight-160W

Product Size	1194X690X175mm
Net Weight	17.4kg
Gross Weight	25kg
Product packaging size	1290X790X220mm

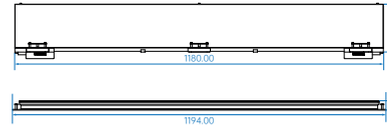
#### Installation Recommendations:

When installing, pay attention to the light direction of the lamp. Do not shine the light on doors, mirrors and other highly reflective objects to avoid glare!  
\*\*Dimensions may vary slightly between versions.

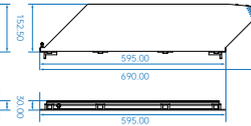


Unit: millimeter (mm)

#### Floor Plan



#### Side view



#### Remark

**Light source**  
This is the LED light source, pay attention to the direction of light

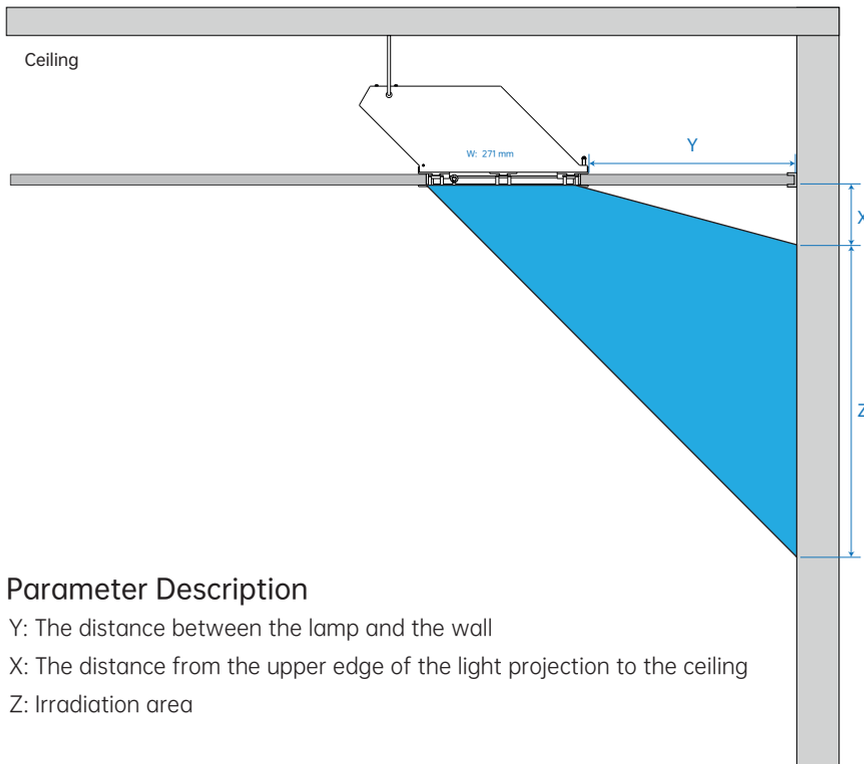
#### Other



**Safety rope**  
Installed on the main light (Diagonal)

## Light output angle diagram

Through the light diagram, you can calculate the best distance from the wall and the range of light and shadow on the wall to achieve better effect

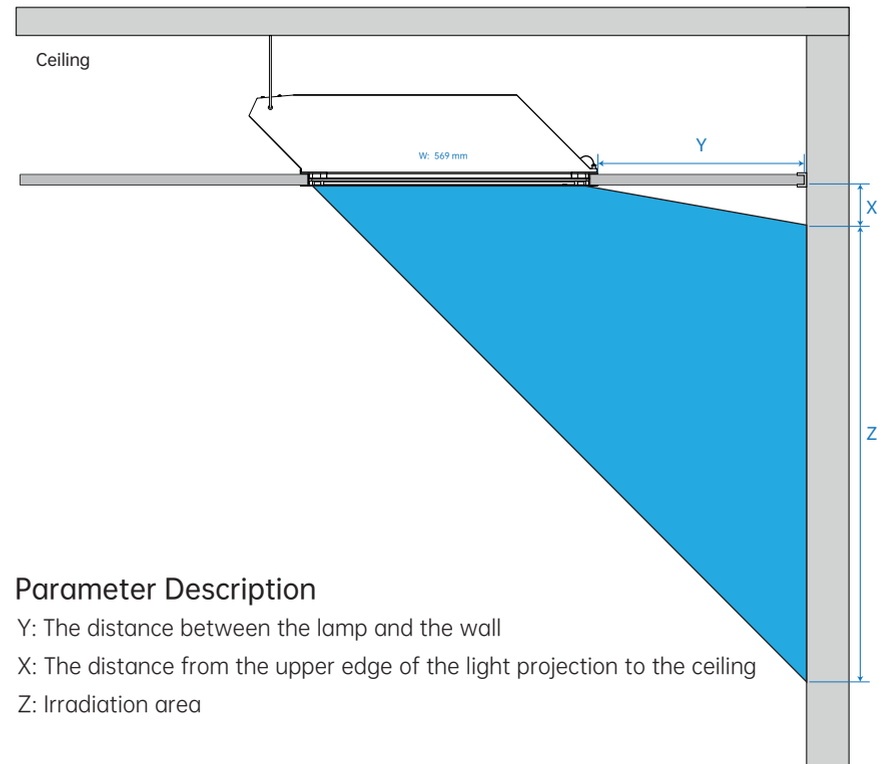


### Parameter Description

- Y: The distance between the lamp and the wall
- X: The distance from the upper edge of the light projection to the ceiling
- Z: Irradiation area

$$Y = 3.5X$$

$$X + Z = Y + 30\text{cm}$$



### Parameter Description

- Y: The distance between the lamp and the wall
- X: The distance from the upper edge of the light projection to the ceiling
- Z: Irradiation area

$$Y = 5.5X$$

$$X + Z = Y + 60\text{cm}$$