



**DORO**

LIGHTING SOLUTIONS

# ***DECORATIVE*** **CATALOG PART 14**

*At DORO Lighting Solutions, we are more than just a lighting brand — we are a reflection of passion, creativity, and intention. We believe in the transformative power of light and its ability to uplift spaces and spirits. With curiosity as our compass and innovation as our guide, we embrace each challenge as an opportunity to evolve, glow brighter, and spread that brilliance to the world around us.*

*We proudly celebrate our journey in lighting—rooted in purpose, shaped by experience, and inspired by the future.*

**CRAFTED BY PASSION,  
GLOWING WITH MEANING.**

## Overview:

We are a leading provider of innovative LED lighting solutions under the brand name Glist. Established with a vision to transform spaces with energy-efficient lighting, Rashmi Enterprises has carved a niche in the industry by offering a wide RANGE of high-quality LED products suitable for residential, commercial, and industrial applications.

## Mission Statement:

To illuminate the world sustainably through advanced LED technology, enhancing environments and improving lives with our commitment to excellence and innovation.

## Core Values:

Quality: Commitment to delivering superior quality LED products that meet international standards.

Innovation: Continuous innovation to stay at the forefront of LED technology and design.

## Customer Satisfaction:

Putting customers first by understanding their needs and providing reliable solutions.

## Sustainability:

Promoting energy efficiency and environmental responsibility through LED lighting solutions.

Customer Satisfaction:

Sustainability: Integrity: Operating with honesty, transparency, and ethical practices in all business operations.

## Products and Services:

Smart Lighting Solution: Integration of smart technology for automated and customizable lighting control systems.

## LED Downlights & COB:

Stylish and functional lighting options for commercial and office spaces.

## Smart Magnetic:

Surface & Recessed Magnetic Track System Powered by Tuya support to Alexa for residential, Office & Commercial Spaces.

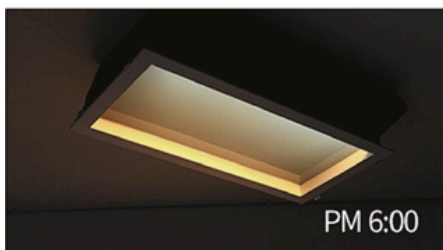
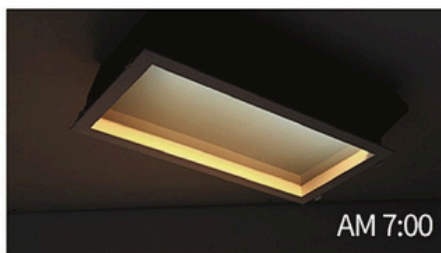
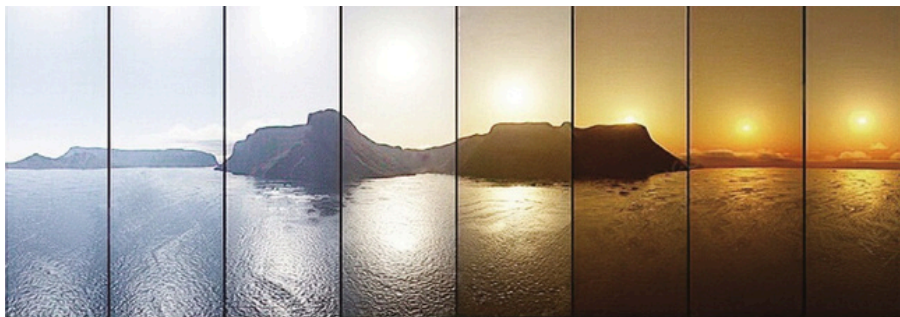
## Industry Expertise:

We bring decades of expertise in LED technology, lighting design, and project implementation. Our team of professionals ensures each product meets rigorous quality standards and exceeds customer expectations.

## Clients and Partners:

We serve a diverse clientele including homeowners, architects, contractors, retailers, and industrial facilities. We collaborate with trusted partners and distributors to expand our reach.

2200K-7000K Stepless Dimming Simulates the light color from Sunrise to Sunset.



# SUNSET TO SUNRISE



## Micro and Nanotechnology

Simulating Rayleigh scattering effect in the atmosphere To truly capture the essence of the Blue Sky, the Sky Light utilizes nanotechnology to realistically simulate the Rayleigh scattering effect of the atmosphere, replicating the effect of countless tiny particles irradiated by sunlight to ultimately present a sky-blue hue that closely resembles the sky.

# Hang a lamp?"

Yes! Let the windows let in light during the day and emit light at night."



## Suitable for :

- *Minimalist Living*
- *Rooms Hotel*
- *Corridors*
- *Basements*
- *Dark Rooms*
- *Other Windowless*

# SKY LIGHT WINDOW

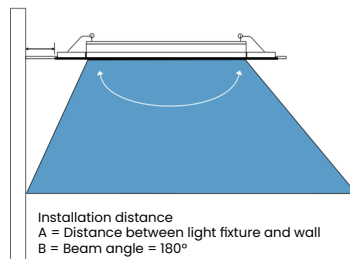
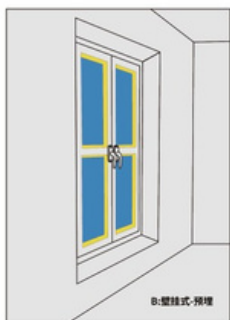
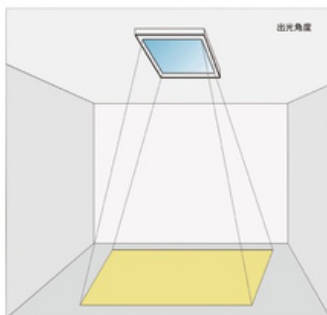
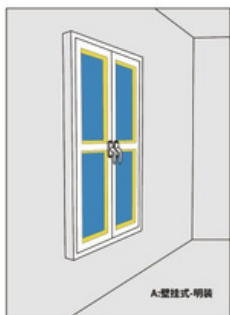


*Configuration :Tuya Smart Home  
Protocol : Zigbee  
Opening Size : L1360\*W810mm  
Power : 144W  
Color Temp. : 2200-7000K  
Lumens : 4000lm  
CRI :  $\geq 97$*

Model No.	SIZE (LENGTHxWIDTHxHEIGHT)
DRL G 11343	1355*805*85 MM

## Lighting characteristics

The thinnest skylight (thickness <math>< 5.3\text{cm}</math>), designed primarily for artificial skylight in windowless dark rooms.



## Installation Step



**Step 1**  
Use the provided screws to fix the I-beam bracket to a flat wall, leaving the screw rods outside the wall.



**Step 2**  
Secure the bursting point on the printing plate firmly.



**Step 3**  
Install the four lamp holders onto the lamp frame.



**Step 4**  
Power on the door and ensure all light sources are fully illuminated.



**Step 5**  
After ensuring the light source is powered on, gently close the left and right lamp bodies.



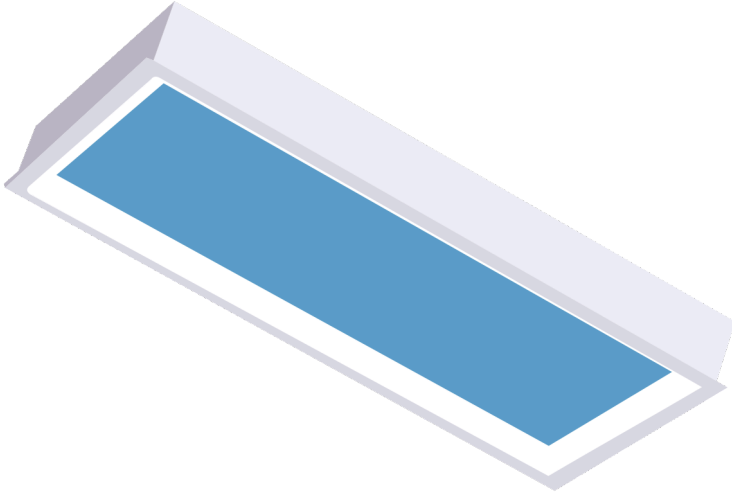
**Step 6**  
Installation complete.

# Not high enough?

The ultra-thin skylight makes the ceiling 'invisible', instantly enlarging the space



# SKY LIGHT RECESSED CEILING



*Configuration :Tuya Smart Home*

*Protocol : Zigbee*

*Opening Size : L585\*W285mm*

*Power : 36W*

*Color Temp. : 2200-7000K*

*Lumens : 2000lm*

*CRI :  $\geq 97$*

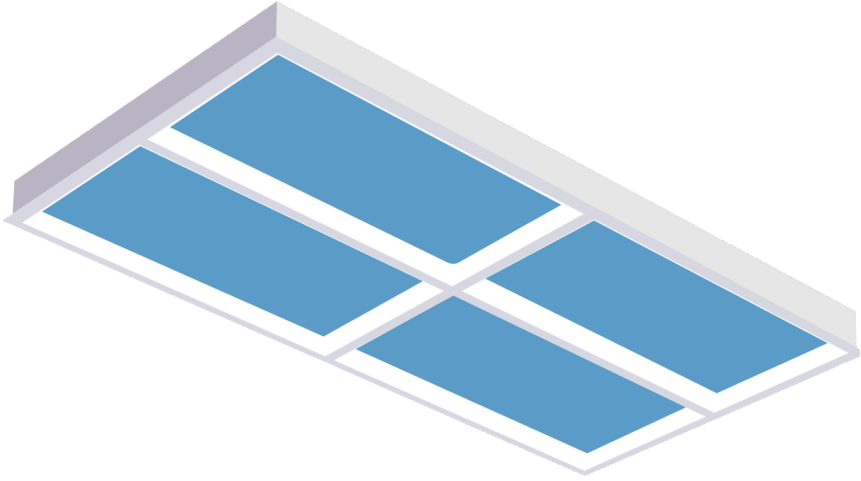
*Beam Angle : 180°*

*Installation : Recessed*

*Net Weight : 4.2kg*

Model No.	SIZE (LENGTHxWIDTHxHEIGHT)
DRL G 11344	600*300*53 MM

# SKY LIGHT RECESSED CEILING



*Configuration :Tuya Smart Home*

*Protocol : Zigbee*

*Opening Size : L1167\*W567mm*

*Power : 144 W*

*Color Temp. : 2200-7000K*

*Lumens : 5000lm*

*CRI :  $\geq$  97*

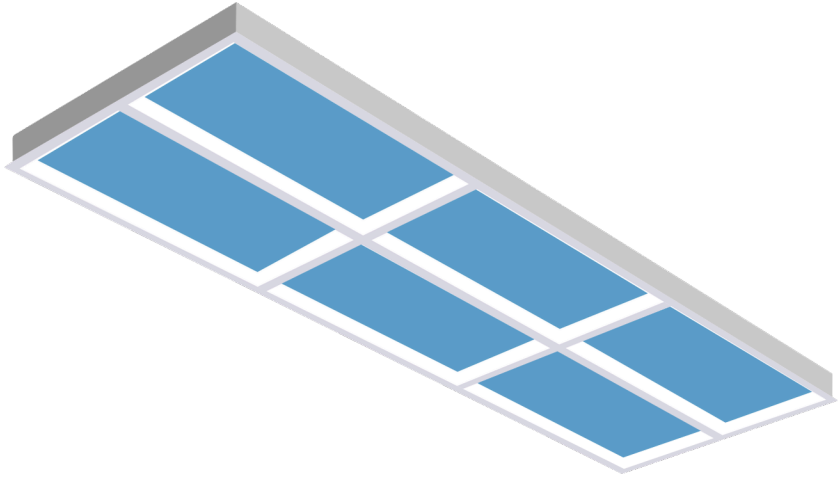
*Beam Angle : 180°*

*Installation : Recessed*

*Net Weight : 16.8kg*

Model No.	SIZE (LENGTHxWIDTHxHEIGHT)
DRL G 11345	1182*582*53MM

# SKY LIGHT RECESSED CEILING



*Configuration :Tuya Smart Home*

*Protocol : Zigbee*

*Opening Size : L1749\*W567mm*

*Power : 216 W*

*Color Temp. : 2200-7000K*

*Lumens : 6000lm*

*CRI :  $\geq 97$*

*Beam Angle : 180°*

*Installation : Recessed*

*Net Weight : 25.2kg*

Model No.	SIZE (LENGTHxWIDTHxHEIGHT)
DRL G 11346	1764*582*53MM

# SKY LIGHT RECESSED ROUND



*Configuration : Tuya Smart Home*

*Protocol : Zigbee*

*Opening Size : Ø300MM*

*Power : 30W*

*Color Temp. : 2200-7000K*

*Lumens : 7000lm*

*CRI : ≥97*

*Beam Angle : 180°*

*Installation : Recessed*

*Net Weight : 2.8 kg*

Model No.	SIZE (LENGTHxWIDTHxHEIGHT)
DRL G 11347	Ø312*53MM



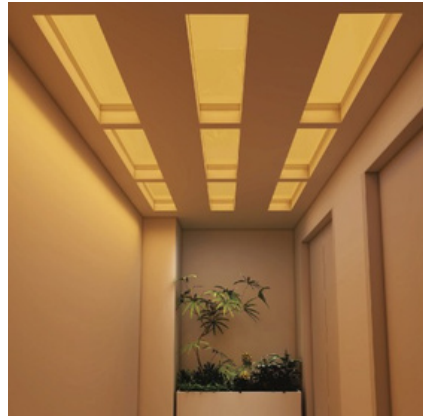
Morning beauty of Sunrise



Noon\* Blue Sky

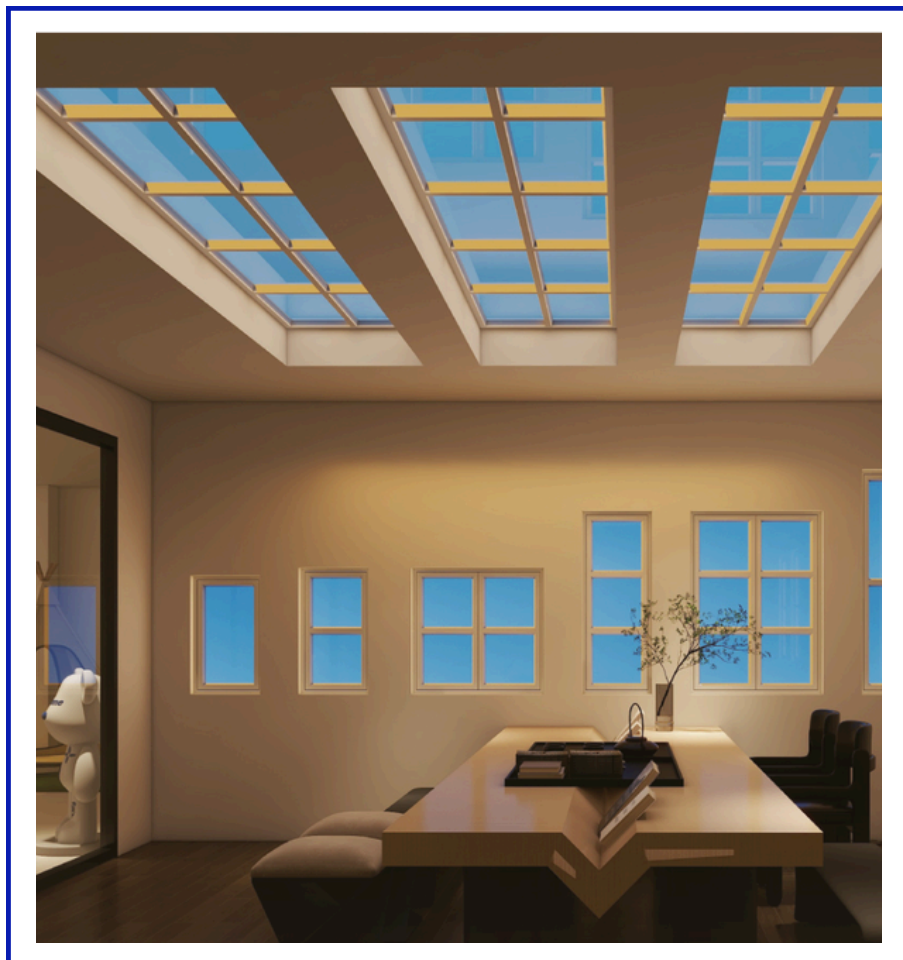


Afternoon\* traces of Sunset



Evening\* the crimson glow of the Sunset

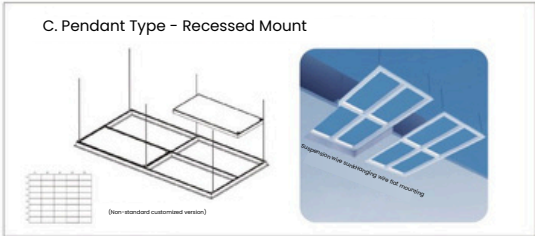
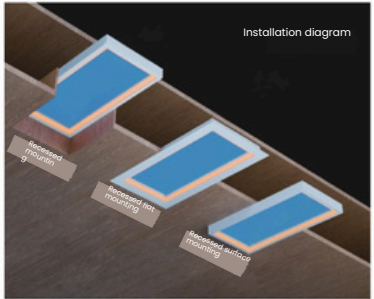
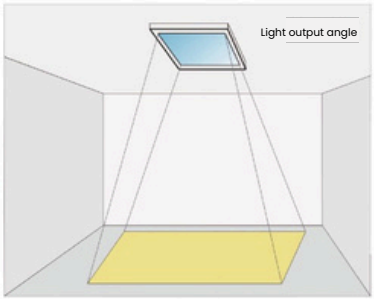
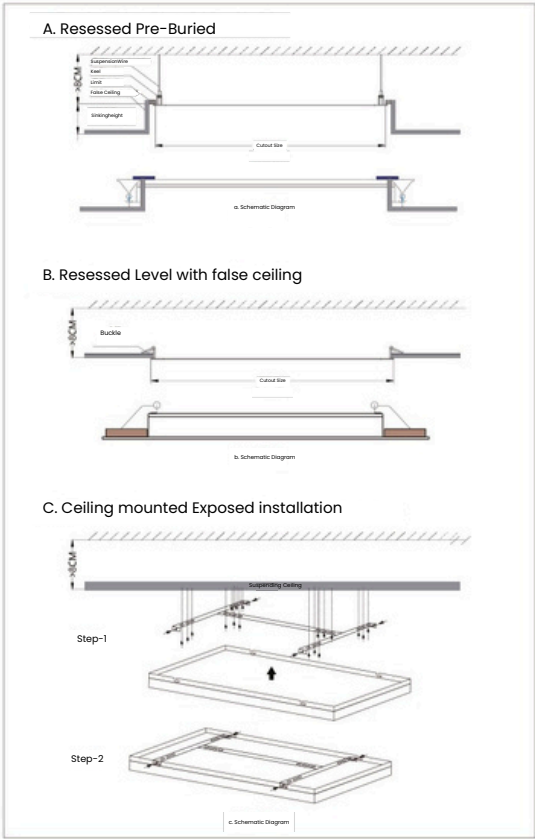
# SKYLIGHT



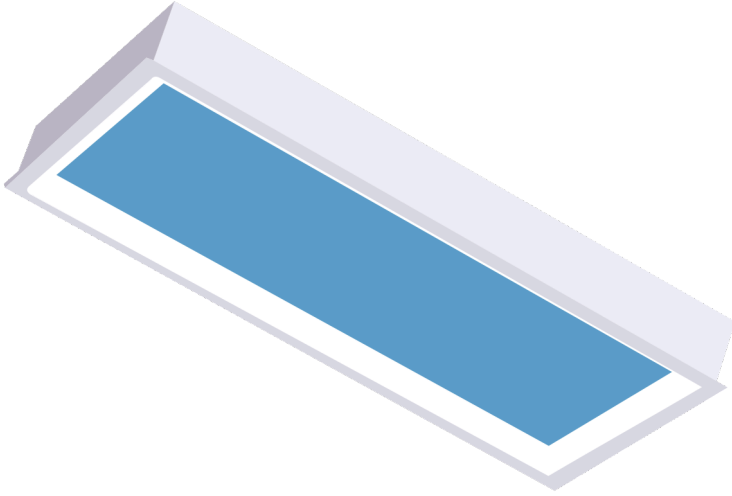
It is a lighting device that simulates the effect of a natural blue sky. Through a special Rayleigh scattering optical design and LED technology, it projects the light and shadow of the Yuanbao from the American TV series onto the ceiling, creating a lighting visual effect as if you were outdoors with blue sky, white clouds, and sunset overhead, from sunrise to sunset.

## Lighting features

Lighting features: The thinnest skylight (thickness <math>< 5.3\text{cm}</math>), designed to seamlessly integrate into the ceiling.



# SKY LIGHT SURFACE CEILING



*Configuration :Tuya Smart Home*

*Protocol : Zigbee*

*Power : 36W*

*Color Temp. : 2200-7000K*

*Lumens : 2000lm*

*CRI :  $\geq$  97*

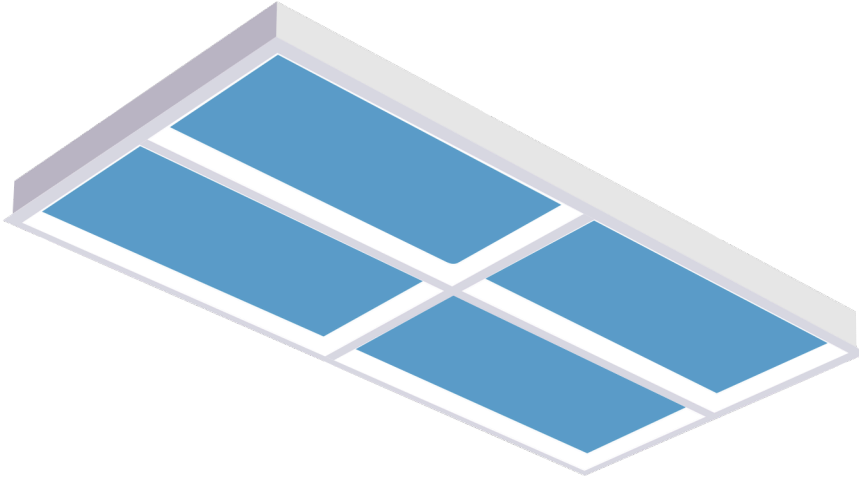
*Beam Angle : 180°*

*Installation : Surface Mounted*

*Net Weight : 4.2kg*

Model No.	SIZE (LENGTHxWIDTHxHEIGHT)
DRL G 11348	600*300*70MM

# SKY LIGHT SURFACE CEILING



*Configuration :Tuya Smart Home*

*Protocol : Zigbee*

*Power : 144 W*

*Color Temp. : 2200-7000K*

*Lumens : 5000lm*

*CRI :  $\geq$  97*

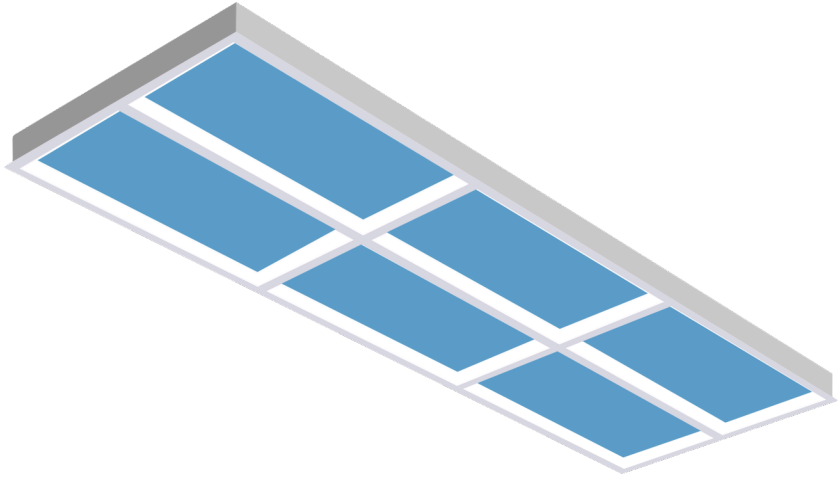
*Beam Angle : 180°*

*Installation : Surface Mounted*

*Net Weight : 17 kg*

Model No.	SIZE (LENGTHxWIDTHxHEIGHT)
DRL G 11349	1182*582*70MM

# SKY LIGHT RECESSED CEILING



*Configuration :Tuya Smart Home*

*Protocol : Zigbee*

*Power : 216 W*

*Color Temp. : 2200-7000K*

*Lumens : 6000lm*

*CRI :  $\geq$  97*

*Beam Angle : 180°*

*Installation : Surface Mounted*

*Net Weight : 25.2kg*

Model No.	SIZE (LENGTHxWIDTHxHEIGHT)
DRL G 11350	1764*582*70MM

# SKY LIGHT SURFACE ROUND



*Configuration : Tuya Smart Home*

*Protocol : Zigbee*

*Opening Size : Ø300MM*

*Power : 30W*

*Color Temp. : 2200-7000K*

*Lumens : 1000lm*

*CRI : ≥97*

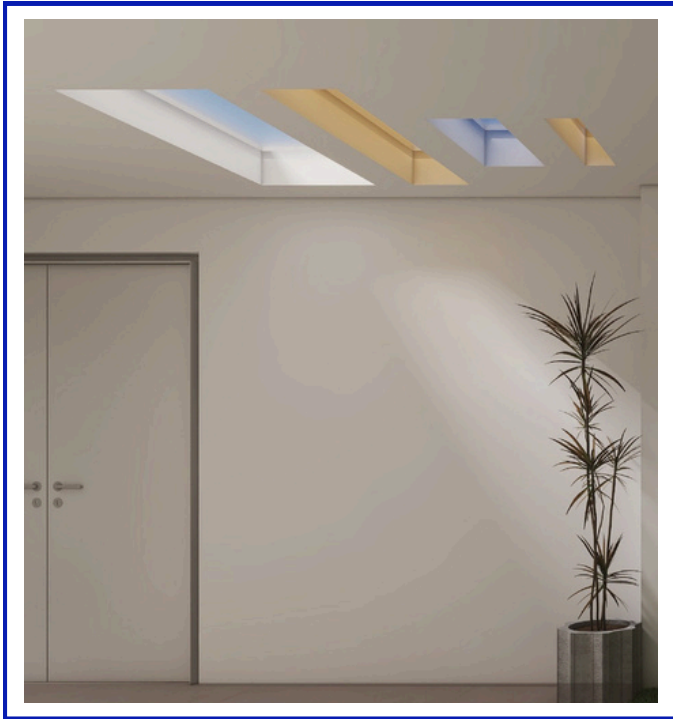
*Beam Angle : 180°*

*Installation : Surface Mounted*

*Net Weight : 2.8 kg*

Model No.	SIZE (LENGTHxWIDTHxHEIGHT)
DRL G 11351	Ø299*70MM

# Light Cut Series



Lighting characteristics: 40° beam angle, featuring multi-scene color temperature cutting technology, suitable for spaces requiring localized focused lighting.

## 40° beam angle

Like the sun falling, light cuts through the darkness like a knife.

# Installation Distance

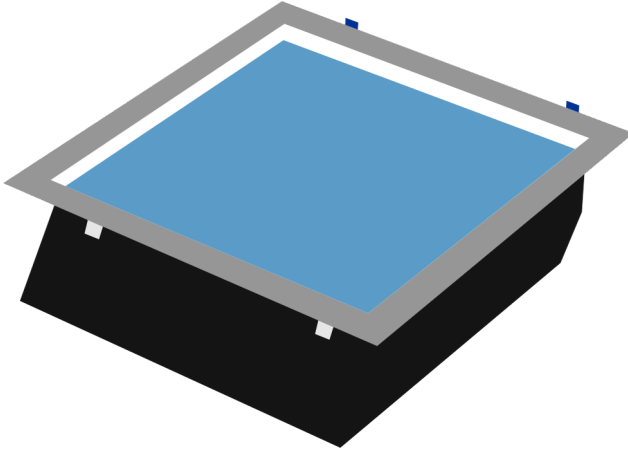


ceiling



A = Distance between light fixture and wall;  
B = Distance between the top edge of light projection and ceiling;  
C = East angle =  $40^{\circ}$

# SKY LIGHT LIGHT CUT 40°



*Configuration :Tuya Smart Home*

*Protocol : Zigbee*

*Opening Size : L285\*W285MM*

*Power : 40W*

*Color Temp. : 2200-7000K*

*CRI :  $\geq$  97*

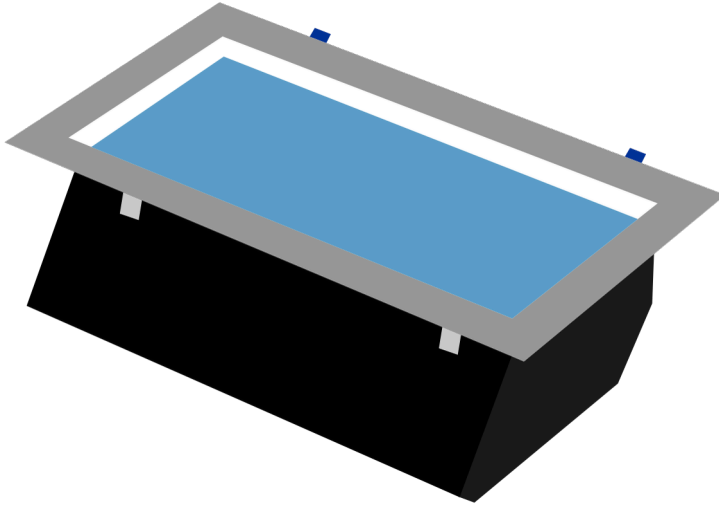
*Beam Angle : 40°*

*Installation : Recessed*

*Net Weight : 2kg*

Model No.	SIZE (LENGTHxWIDTHxHEIGHT)
DRL G 11352	300*300*150MM

## SKY LIGHT LIGHT CUT 40°



*Configuration :Tuya Smart Home*

*Protocol : Zigbee*

*Opening Size : L585\*W285MM*

*Power : 60W*

*Color Temp. : 2200-7000K*

*CRI :  $\geq$  97*

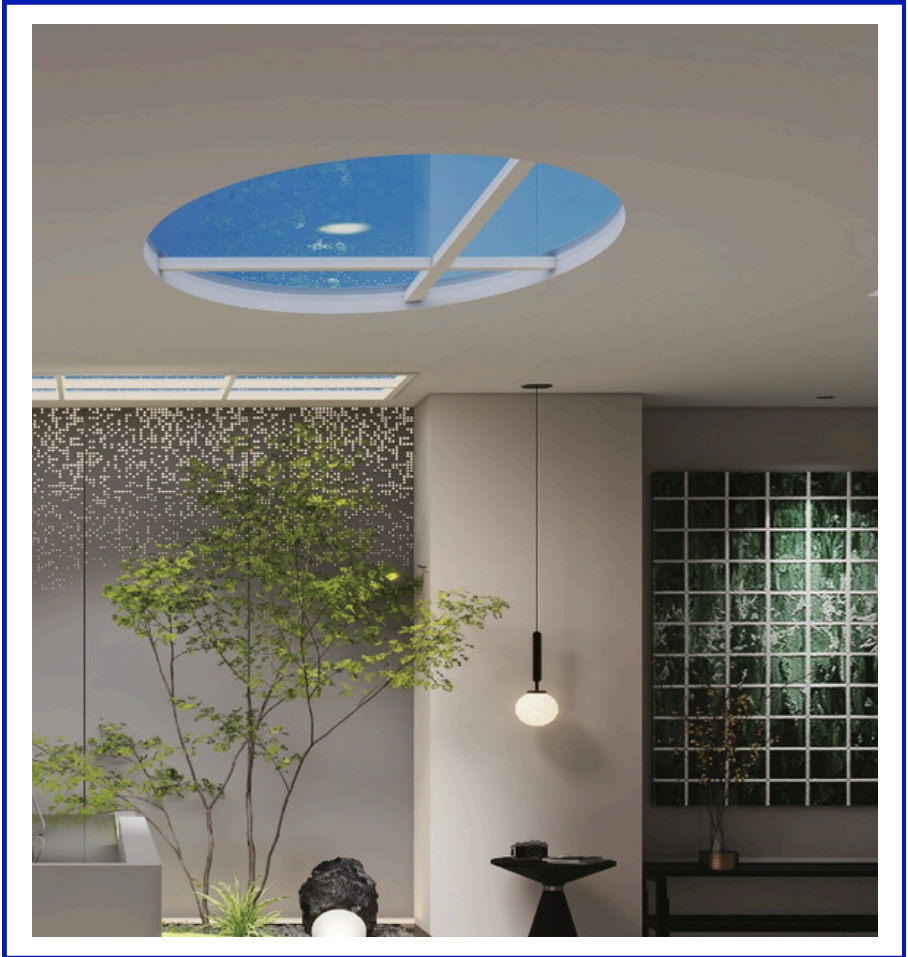
*Beam Angle : 40°*

*Installation : Recessed*

*Net Weight : 3.5 kg*

Model No.	SIZE (LENGTHxWIDTHxHEIGHT)
DRL G 11353	600*300*150MM

# Sun Series – Light Cut Series



Sun-themed series (realistic sunlight simulation)  
Light characteristics: Bionic solar optical system,  
which reproduces the angle and color temperature  
changes of real sunlight.



A = Distance between light fixture and wall

B = Beam angle =  $90^\circ$

Suitable for: sunrooms, gyms, basements, healing spaces, etc.

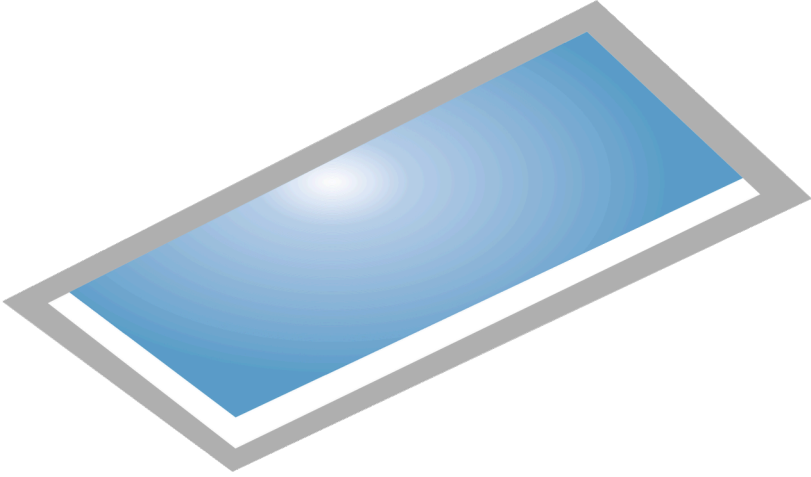
**Skylights bring a little sun to your home.**



It uses a sunlight-simulating LED light source, projecting the light onto the Ruili heat sink through a precisely scientifically designed optical angle, making the light panel look like a blue sky!

When a person moves to observe, the simulated sunlight source seems to move as well (based on the principle of mirror symmetry refraction; when a person walks outside a mirror, the person in the mirror also walks, and so on). This creates the magical phenomenon of nature: as I walk, the sun seems to follow.

# SKY LIGHT SUN SERIES



*Configuration :Tuya Smart Home*

*Protocol : Zigbee*

*Opening Size : L585\*W285MM*

*Power : 80W*

*Color Temp. : 2000-10000K*

*CRI :  $\geq$  97*

*Beam Angle : 90°*

*Installation : Recessed*

*Net Weight : 6.5 kg*

Model No.	SIZE (LENGTHxWIDTHxHEIGHT)
DRL G 11354	600*300*250MM

# SKY LIGHT SUN SERIES ROUND



Turn off the Light



Morning



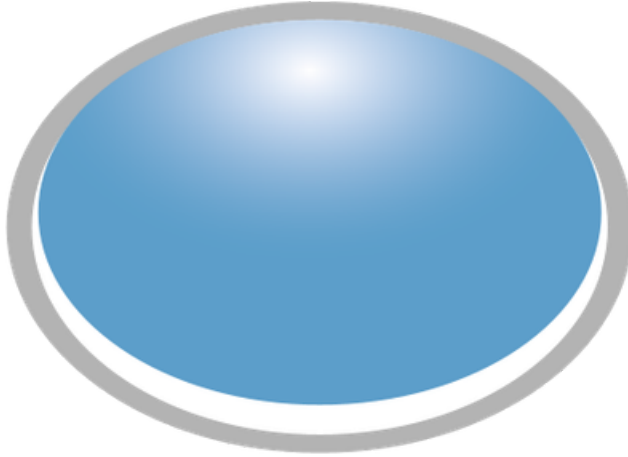
Noon



Evening



# SKY LIGHT SUN SERIES RD



*Configuration :Tuya Smart Home*

*Protocol : Zigbee*

*Opening Size : Ø320MM*

*Power : 40W*

*Color Temp. : 2000-10000K*

*CRI : ≥ 95*

*Beam Angle : 90°*

*Installation : Recessed*

*Net Weight : 4 kg*

Model No.	SIZE (LENGTHxWIDTHxHEIGHT)
DRL G 11355	Ø340*200MM

# Skylight



It is a lighting device that simulates the effect of a natural blue sky. Through a special Rayleigh scattering optical design and LED technology, it projects light and shadow similar to a clear sky onto the ceiling, creating a visual effect as if you were outdoors with blue sky, white clouds, and sunset overhead, from sunrise to sunset.

# SKY LIGHT SUN SERIES RD



*Configuration : Tuya Smart Home  
Protocol : BT+RF  
Color Temp. : 1800-12000K  
CRI :  $\geq 95$   
Beam Angle :  $115^\circ$   
Material : PVC body*

Back View



Model No.	SIZE (LENGTHxWIDTHxHEIGHT)	Watt
DRL G 11356	Ø320*60 MM	36 WATT
DRL G 11357	Ø400*60 MM	48 WATT

# SKY LIGHT ROUND



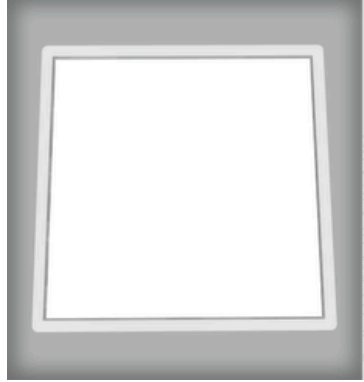
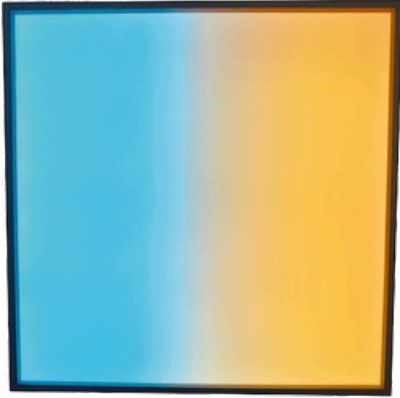
*Configuration : Tuya Smart Home  
Protocol : BT+RF  
Color Temp. : 1800-12000K  
CRI :  $\geq 95$   
Beam Angle :  $115^\circ$   
Material : Aluminium Body*

Back View



Model No.	SIZE (LENGTHxWIDTHxHEIGHT)	Back View
DRL G 11358	Ø420*85 MM	60 WATT

# SKY LIGHT 2X2 SQ



*Configuration :Tuya Smart Home*

*Protocol : BT+RF*

*Color Temp. : 1800-12000K*

*CRI :  $\geq 95$*

*Material : PVC Body*

Model No.	SIZE (LENGTHxWIDTHxHEIGHT)	Back View
DRL G 11359	609x609*50 MM	60 WATT



Doro Lighting Solutions



Doro lighting solutions



Doro lighting solutions



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

