



The highest quality Roll-down
and Energy Saving products

Geric Holdings Led Lighting

LED PANEL Light 30W

LED PANEL Light is used for direct replace of INDOOR light, traduced in high efficiency and energy-saving. The adoption of high brightness LED as light source, makes lighting more uniform. It has an IP65 die-casting aluminum fixture. Input voltage is AC85-277V, suitable for most countries of the world.



Application:

- ✚ Replace traditional high bay lights.
- ✚ Illumination lighting for homes, offices, restaurants, hotels, malls, buses, trains, warehouses, parking lots, etc.

Features:

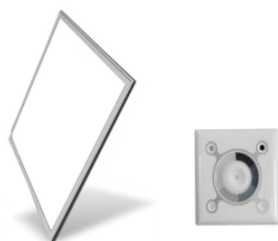
- ✚ More uniform light by adopting high brightness LED as light source.
- ✚ Input AC to DC constant current diver. There is no need for outer ballast, more safety.
- ✚ Comply with ROHS, no mercury or any other harmful substance.

Model No.	Ssxqx-803-120w(White)	Ssxqx-803-120w (Warm White)	Ssxqx-803-120w (Nature White)
Color temperature	6000±500K	3000±200K	4000±250K
Luminous Flux	3000 ± 420lm	3000 ± 420lm	3000 ± 420lm
Input voltage	AC85-277V,50/60Hz		
Power Factor (PF)	>0.90		
Total power	30W		
CRI (Color Rendering Index)	>75		
Operating temp.	-40°C ~ +50°C		
Size	60x60x1.6		
Lifespan	30,000 hours		
Warranty	3years		



LED PANEL Light 45W

LED PANEL Light is used for direct replace of INDOOR light, traduced in high efficiency and energy-saving. The adoption of high brightness LED as light source, makes lighting more uniform. Its die-casting aluminum fixture, IP65, can guarantee indoor working. Input voltage is AC85-277 v, suitable for most countries of the world.



Application:

- ✚ Replace traditional high bay lights.
- ✚ Illumination lighting for homes, offices, restaurants, hotels, malls, buses, trains, warehouses, parking lots, etc.

Features:

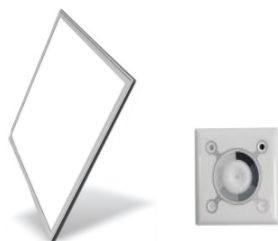
- ✚ More uniform light by adopting high brightness LED as light source.
- ✚ Input AC to DC constant current diver. There is no need for outer ballast, more safety.
- ✚ Comply with ROHS, no mercury or any other harmful substance.

Parameters :

Model No.	Ssxqx-803-100w(White)	Ssxqx-803-100w (Warm White)	Ssxqx-803-100w (Nature White)
Color temperature	6000±500K	3000±200K	4000±250K
Luminous Flux	4500 ± 420lm	4500 ± 420lm	4500 ± 420lm
Input voltage	AC85-277V,50/60Hz		
Power Factor (PF)	>0.90		
Total power	45W		
CRI (Color Rendering Index)	>75		
Operating temp.	-40℃~+50℃		
Size	60x60x1.6		
Lifespan	30,000 hours		
Warranty	3years		

LED PANEL Light 65W

LED PANEL Light is used for direct replace of traditional E40 high bay light, traduced in high efficiency and energy-saving. The adoption of high brightness LED as light source, makes lighting more uniform. Its die-casting aluminum fixture, IP65, can guarantee indoor working. Input voltage is AC85-277 v, suitable for most countries of the world.



Application:

- ✚ Replace traditional high bay lights.
- ✚ Illumination lighting for homes, offices, restaurants, hotels, malls, buses, trains, warehouses, parking lots, etc.

Features:

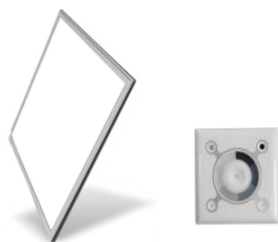
- ✚ More uniform light by adopting high brightness LED as light source.
- ✚ Input AC to DC constant current diver. There is no need for outer ballast, more safety.
- ✚ Comply with ROHS, no mercury or any other harmful substance.

Parameters :

Model No.	Ssxqx-803-80w(White)	Ssxqx-803-80w (Warm White)	Ssxqx-803-80w (Nature White)
Color temperature	6000±500K	3000±200K	4000±250K
Luminous Flux	6500 ± 420lm	6500 ± 420lm	6500 ± 420lm
Input voltage	AC85-277V,50/60Hz		
Power Factor (PF)	>0.90		
Total power	65W		
CRI (Color Rendering Index)	>75		
Operating temp.	-40°C ~ +50°C		
Size	60x120x1.6		
Lifespan	30,000 hours		
Warranty	3years		

LED PANEL Light 3W

LED PANEL Light is used for direct replace of traditional E40 high bay light, traduced in high efficiency and energy-saving. The adoption of high brightness LED as light source, makes lighting more uniform. Its die-casting aluminum fixture, IP65, can guarantee indoor working. Input voltage is AC85-277 v, suitable for most countries of the world.



Application:

- ✚ Replace traditional high bay lights.
- ✚ Illumination lighting for homes, offices, restaurants, hotels, malls, buses, trains, warehouses, parking lots, etc.

Features:

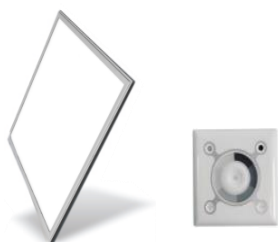
- ✚ More uniform light by adopting high brightness LED as light source.
- ✚ Input AC to DC constant current diver. There is no need for outer ballast, more safety.
- ✚ Comply with ROHS, no mercury or any other harmful substance.

Parameters :

Model No.	Ssxqx-803-60w(White)	Ssxqx-803-60w (Warm White)	Ssxqx-803-60w (Nature White)
Color temperature	6000±500K	3000±200K	4000±250K
Luminous Flux	300±420lm	300±420lm	300±420lm
Input voltage	AC85-277V,50/60Hz		
Power Factor (PF)	>0.90		
Total power	3W		
CRI (Color Rendering Index)	>75		
Operating temp.	-40°C~+50°C		
Size	Φ8.5*1.3		
Lifespan	30,000 hours		
Warranty	3years		

LED PANEL Light 6W

LED PANEL Light is used for direct replace of traditional E40 high bay light, traduced in high efficiency and energy-saving. The adoption of high brightness LED as light source, makes lighting more uniform. Its die-casting aluminum fixture, IP65, can guarantee indoor working. Input voltage is AC85-277 v, suitable for most countries of the world.



Application:

- ✚ Replace traditional high bay lights.
- ✚ Illumination lighting for homes, offices, restaurants, hotels, malls, buses, trains, warehouses, parking lots, etc.

Features:

- ✚ More uniform light by adopting high brightness LED as light source.
- ✚ Input AC to DC constant current diver. There is no need for outer ballast, more safety.
- ✚ Comply with ROHS, no mercury or any other harmful substance.

Parameters :

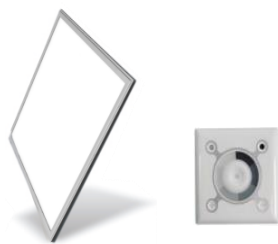
Model No.	Ssxqx-803-40w(White)	Ssxqx-803-40w (Warm White)	Ssxqx-803-40w (Nature White)
Color temperature	6000±500K	3000±200K	4000±250K
Luminous Flux	600±420lm	600±420lm	600±420lm
Input voltage	AC85-277V,50/60Hz		
Power Factor (PF)	>0.90		
Total power	6W		
CRI (Color Rendering Index)	>75		
Operating temp.	-40°C~+50°C		
Size	Φ12*1.3		
Lifespan	30,000 hours		
Warranty	3years		



The highest quality Roll-down
and Energy Saving products

LED PANEL Light 9W

LED PANEL Light is used for direct replace of traditional E40 high bay light, traduced in high efficiency and energy-saving. The adoption of high brightness LED as light source, makes lighting more uniform. Its die-casting aluminum fixture, IP65, can guarantee indoor working. Input voltage is AC85-277 v, suitable for most countries of the world.



Application:

- ✚ Replace traditional high bay lights.
- ✚ Illumination lighting for homes, offices, restaurants, hotels, malls, buses, trains, warehouses, parking lots, etc.

Features:

- ✚ More uniform light by adopting high brightness LED as light source.
- ✚ Input AC to DC constant current diver. There is no need for outer ballast, more safety.
- ✚ Comply with ROHS, no mercury or any other harmful substance.

Parameters :

Model No.	Ssxqx-803-30w(White)	Ssxqx-803-30w (Warm White)	Ssxqx-803-30w (Nature White)
Color temperature	6000±500K	3000±200K	4000±250K
Luminous Flux	900±420lm	900±420lm	900±420lm
Input voltage	AC85-277V,50/60Hz		
Power Factor (PF)	>0.90		
Total power	9W		
CRI (Color Rendering Index)	>75		
Operating temp.	-40℃~+50℃		
Size	Φ15*1.3		
Lifespan	30,000 hours		
Warranty	3years		

