

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.

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°C∼+50°C		
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.

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 \pm 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.

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	Ф8.5*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.

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	Ф12*1.3		
Lifespan	30,000 hours		
Warranty	3years		





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.

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°C∼+50°C		
Size	Ф15*1.3		
Lifespan	30,000 hours		
Warranty	3years		

