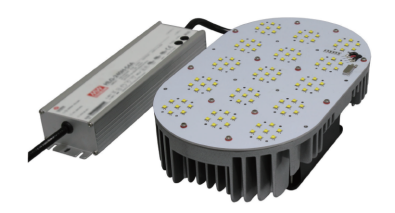


G2G-RK-200W LED Retrofit Kits

G2G's unique LED technology provides significant advantages in illumination efficiency, while minimizing refraction and reflection inside the optical system. Our fixtures ensure a lower density of dirt and dust particles that may settle within the light over time, and has competitively high standards in maintaining luminaire reliability for years to come.





LED RETROFIT KIT SPECIFICATIONS

Lifetime ≥50,000 hours **Working Environment** -20°C to 45°C **Working Humidity** 20%-90% CRI Ra>80

LED Source 105pcs cree smd LEDs Material Die-cast aluminum **Fixture Dimensioon** 10.4 x6.3 x2.4in

Packaging 4pcs/ctn

Protection Grade IP65 wet-Location

Warranty 5 Years

LED RETROFIT KIT PRODUCT OPTIONS LIST

Model No.	Power	Input Voltage	Input Current	Base	Lumens	CCT
G2G-RK-200W	200W	100-277VAC/347VAC/480VAC	2A(Max.)	E26/E39	19800-21000Lm	2700-8000K







G2G-RK-150W **LED Retrofit Kits**

G2G's unique LED technology provides significant advantages in illumination efficiency, while minimizing refraction and reflection inside the optical system. Our fixtures ensure a lower density of dirt and dust particles that may settle within the light over time, and has competitively high standards in maintaining luminaire reliability for years to come.





LED RETROFIT KIT SPECIFICATIONS

Lifetime ≥50,000 hours **Working Environment** -20°C to 45°C **Working Humidity** 20%-90%

CRI Ra>80

LED Source 77pcs cree smd LEDs Material Die-cast aluminum **Fixture Dimensioon** 10.4 x6.3 x2.4in

Packaging 4pcs/ctn

Protection Grade IP65 wet-Location

Warranty 5 Years

LED RETROFIT KIT PRODUCT OPTIONS LIST

Model No.	Power	Input Voltage	Input Current	Base	Lumens	ССТ
G2G-RK-150W	150W	100-277VAC/347VAC/480VAC	1.5A(Max.)	E26/E39	14800-15500Lm	2700-8000K









G2G-RK-120W LED Retrofit Kits

G2G's unique LED technology provides significant advantages in illumination efficiency, while minimizing refraction and reflection inside the optical system. Our fixtures ensure a lower density of dirt and dust particles that may settle within the light over time, and has competitively high standards in maintaining luminaire reliability for years to come.





LED RETROFIT KIT SPECIFICATIONS

Lifetime ≥50,000 hours **Working Environment** -20°C to 45°C **Working Humidity** 20%-90%

CRI Ra>80

LED Source 56pcs cree smd LEDs

Material Die-cast aluminum **Fixture Dimensioon** 6.8 x4.9 x1.2in **Packaging** 4pcs/ctn

Protection Grade IP65 wet-Location

Warranty 5 Years

LED RETROFIT KIT PRODUCT OPTIONS LIST

Model No.	Power	Input Voltage	Input Current	Base	Lumens	ССТ
G2G-RK-120W	120W	100-277VAC/347VAC/480VAC	1.2A(Max.)	E26/E39	11800-12500Lm	2700-8000K









G2G-RK-105W **LED Retrofit Kits**

G2G's unique LED technology provides significant advantages in illumination efficiency, while minimizing refraction and reflection inside the optical system. Our fixtures ensure a lower density of dirt and dust particles that may settle within the light over time, and has competitively high standards in maintaining luminaire reliability for years to come.





LED RETROFIT KIT SPECIFICATIONS

Lifetime ≥50,000 hours **Working Environment** -20°C to 45°C **Working Humidity** 20%-90% CRI Ra>80

LED Source 49pcs cree smd LEDs Material Die-cast aluminum **Fixture Dimensioon** 6.8 x4.9 x1.2in

Packaging 4pcs/ctn **Protection Grade** IP65 wet-Location

Warranty 5 Years

LED RETROFIT KIT PRODUCT OPTIONS LIST

Model No.	Power	Input Voltage	Input Current	Base	Lumens	ССТ
G2G-RK-105W	105W	100-277VAC/347VAC/480VAC	1.05A(Max.)	E26/E39	9800-10500 Lm	2700-8000K



973-575-2603



