



project info:

project name:

model:

comment:

date:

Feature

Unishine LED parking garage lights are designed to deliver optimal, low glare illumination by special designed anti-glare cover or precisely designed optical lens. Ceiling mounting or pendent mounting make for easy installation & maintenance, which is ideal for both new and existing parking garages. Efficiency up to 140lm/w with intelligent controls for energy-saving, meanwhile fully provide a safe, secure and sustainable solution for your parking garages.

Construction

Aluminum Alloy housing, Surface finish powder coating

Optics:

Polycarbonate Optical Lens to deliver bright and uniform illumination

Intelligent control options:

1-10V dimmable (down to 10%) ; Built-in Microwave/Daylight Motion Sensor

Mounting :

Surface mounting, pendent mounting

Lifespan:

>50,000Hrs (Ta=30°C@L70)

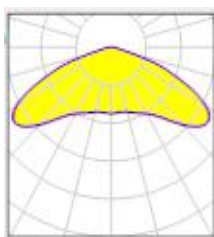
Features

Series	LPGU series
Description	LED Parking Garage Lighting
Voltage Input	Universal Input Voltage 100-277V High Voltage 277-480V
Lumen Efficacy	>140lm/w
CRI, Color Temp	CRI70/80/90, 4000/5000k
Surge Protection	4kV line-line, 6kV line-earth
IP & IK	IP65, IK08
Intelligent Control	1-10v dimming optional Daylight Sensor optional Microwave sensor optional
Applications	Parking garage, Service Corridors, Fire Stairs

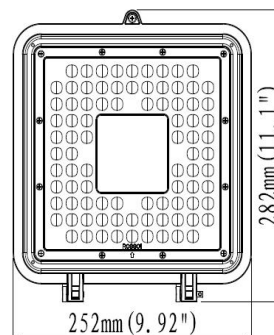
Order Number Logic

Dekree Model	Series	Input Voltage	Nominal Lumen	Driver Type	Color T.
LPGU-UNV-56LxxBxx	LPGU=	UNV= 120-277VAC	56L= 56000LM	FD=	835=
LPGU-UNV-84LxxBxx	LED Parking Garage		84L= 8400LM	1-10v Full Dimming	CRI80, 3500K
LPGU-HVX-56LxxBxx	Lighting			ND=	840=
LPGU-HVX-84LxxBxx	U= Unishine series	HVX= 277-480VAC		Non Dimming	CRI80, 4000K
				DS=	850=
				Daylight sensor	CRI80, 5000K
				MS=	
				Microwave sensor	

Photometric



Type V



Height	Width	Depth
11.1"	9.92"	3.5"

