# **Unishine**









#### **Features**

<b>Series</b> Description	<b>LPGU</b> series 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 IP & IK	4kV line-line, 6kV line-earth IP65, IK08
Intelligent Control	I-10v dimming optional
•	Daylight Sensor optional
	Mocrowave sensor optional
Applications	Parking garage, Service Corridors, Fire Stairs

## 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 illuminasion

## Intelligent control options:

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

#### Mounting:

Surface mounting, pendent mounting

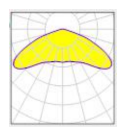
## Lifespan:

>50,000Hrs (Ta=30°C@L70)

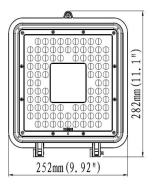
## **Order Number Logic**

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

## **Photometric**



Type V



	<b>(b)</b>	mm 5")
		3.
1		$\smile$

9.92"

11.1"

3.5"





Copyright © 2018

Dekree Industries Limited