



i-LUMINOSITY
LED LIGHTING FIXTURES

Date:	_____
Project:	_____
Price:	_____

Gramercy Infinite Trim Downlights:

Description:

Our Gramercy Infinite Trim Downlights are a new design with an infinite number of reflectors and trims. The array of wattages, sizes, and trim colors, making it ideal for all applications. It's easy click in light module can be paired with any trim from our list below. A smart energy saving solution for offices and supermarkets applications. Follow these easy steps to build your own;



Step 1: Choose Your Module.

Option 1:

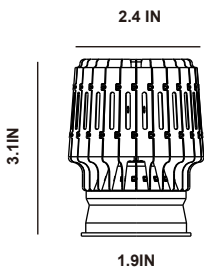


- Wattage: 9W or 13W.
- Reflector: 10°, 22°, 36°, 60°



- Lumens: 1,100-1,300
- Rated life: 50,000 hours
- CRI>90
- Available in 2700K, 3000K, 4000K.
- Operating temperature: -5F - 104F
- 7 Year Warranty.

Dimensions:



Option 2:

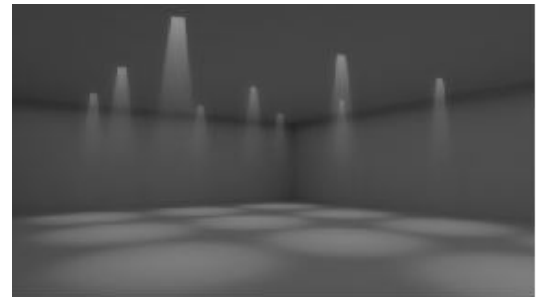
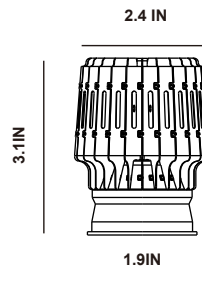


- Wattage: 18W
- Reflector: 22°, 36°, 60°



- Lumens: 1,900
- Rated life: 50,000 hours
- CRI>90
- Available in 2700K, 3000K, 4000K.
- Operating temperature: -5F - 104F
- 7 Year Warranty.

Dimensions:

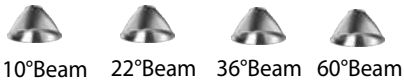


Date:	_____
Project:	_____
Price:	_____

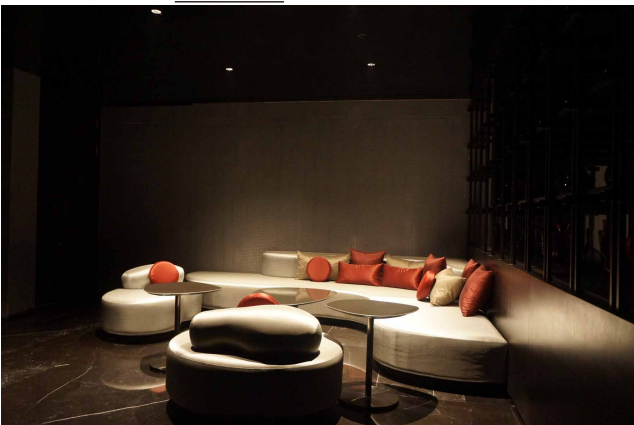
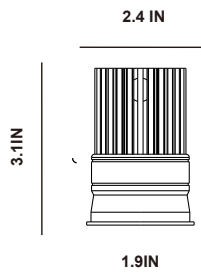
Option 3:



- Wattage: 9W.
- Reflector: 10°, 22°, 36°, 60°
- Lumens: 1,000
- Rated life: 50,000 hours
- CRI>90
- Available in 2700K, 3000K, 4000K.
- Operating temperature: -5F - 104F
- 7 Year Warranty.



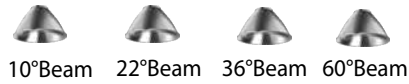
Dimensions:



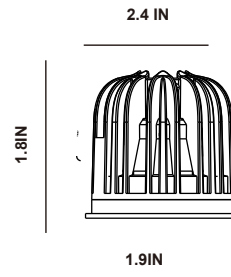
Option 4:



- Wattage: 6W
- Reflector: 10°, 22°, 36°, 60°
- Lumens: 700
- Rated life: 50,000 hours
- CRI>90
- Available in 2700K, 3000K, 4000K.
- Operating temperature: -5F - 104F
- 7 Year Warranty.



Dimensions:





i-LUMINOSITY
LED LIGHTING FIXTURES

Date: _____
Project: _____
Price: _____

Step 2: Choose Your Trim.

ILA1W

Optional:
 ■ A1B Black
 ■ A1G Gray

	IL1A1W	
	IL2A1W	
	IL3A1W	

ILR1W

Optional:
 ■ R1B Black
 ■ R1G Gray

	IL1R1W	
	IL2R1W	
	IL3R1W	

ILA5W

Optional:
 ■ A5B Black
 ■ A5G Gray

	IL1A5W	
	IL2A5W	
	IL3A5W	

ILF4W

Optional:
 ■ F4B Black
 ■ F4G Gray

	IL1F4W	
	IL2F4W	
	IL3F4W	

ILA6W

Optional:
 ■ A6B Black
 ■ A6G Gray

	IL1A6W	
	IL2A6W	
	IL3A6W	

ILF6W

Optional:
 ■ F6B Black
 ■ F6G Gray

	IL1F6W	
	IL2F6W	
	IL3F6W	



Date: _____
 Project: _____
 Price: _____

Step 2: Choose Your Trim Cont.

ILS6W

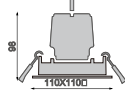


Optional:

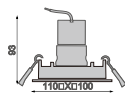
- S6B Black
- S6G Gray



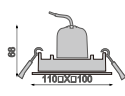
IL1S6W



IL2S6W



IL3S6W



ILD1W

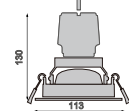


Optional:

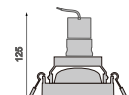
- D1B Black
- D1G Gray



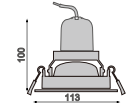
IL1D1W



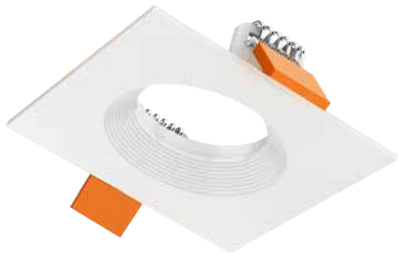
IL2D1W



IL3D1W



ILS5W

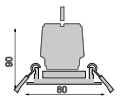


Optional:

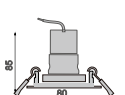
- S5B Black
- S5G Gray



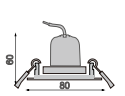
IL1S5W



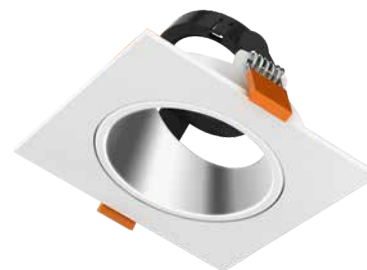
IL2S5W



IL3S5W



ILD2W

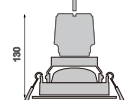


Optional:

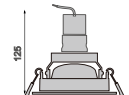
- D2B Black
- D2G Gray



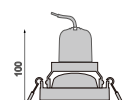
IL1D2W



IL2D2W



IL3D2W



Date: _____
Project: _____
Price: _____

Step 2: Choose Your Trim Cont.

ILC135

LED Module inside

ILD3W



Optional:

- C135W White (RAL9003)
- standard C135B Black



ILEvo50



ILK50



ILG50



Optional:

- D3B Black
- D3G Gray



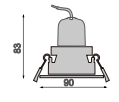
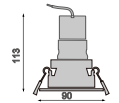
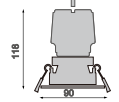
IL1D3W



IL2D3W



IL3D3W

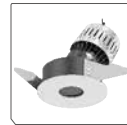


ILD4W



Optional:

- D4 B Black
- D4 G Gray



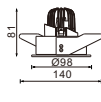
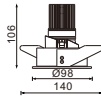
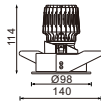
ILEvo50-D4W



ILK50-D4W



ILG50-D4W



ILD5W



Optional:

- D5B Black
- D5G Gray



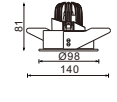
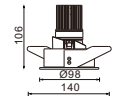
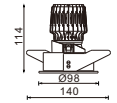
ILEvo50-D5W



ILK50-D5W



ILG50-D5W



Date:	_____
Project:	_____
Price:	_____

Ordering Key:

ILDLGREL

SERIES NUMBER	MODULE	TRIM	WATTAGE	CCT	FINISH	ADDITIONAL OPTIONS
ILDLGREL	O1 - OPTION 1	A1W - ILA1W	6W - 6W	27K - 27K	S - SILVER	DM - 0-10V DIMMING
	O2 - OPTION 2	R1W - ILR1W	9W - 9W	3K - 3K	B - BLACK	AG - ANTI GLARE ACCESSORY
	O3 - OPTION 3	A5W - ILA5W	13W - 13W	4K - 4K	W - WHITE	EM - EMERGENCY BACKUP
	O4 - OPTION 4	F4W - ILF4W	18W - 18W			
		A6W - ILA6W				
		F6W - ILF6W				
		S6W - ILS6W				
		D1W - ILD1W				
		S5W - ILS5W				
		D2W - ILD2W				
		C135 - ILC135				
		D3W - ILD3W				
		D4W - ILD4W				
	D5W - ILD5W					

SAMPLE ITEM NUMBER: ILDLGREL O3 A1W 6W 3K B DM

Electrical Data:

- **Input Power:** Stays consistent over life.
- **Input Voltage:** 120-277 VAC
- **CRI:** >90
- **L70 Lifetime:** >50,000 hours.

Controls:

- This LED fixture can be equipped with 0-10V dimming that works universally with any standard 0-10V control or dimmer.

Optical System:

- A unique combination of reflective & refractive optical components achieves a uniform, comfortable look while eliminating pixelation & color fringing.
- Parts work in unison to optimize light distribution, balancing the high delivery of high illuminance levels on horizontal surfaces with an ideal amount of light on walls and vertical surfaces, increasing perception of spaciousness.

