# Gradient Series















## Gradient™ GRX Series

okistar's GRX Series is a highly efficient LED luminaire for use in grazing interior and exterior walls. Water proof connectors link fixtures and bring 24 VDC power to the system for plug and go simplicity.

GRX may be dimmed from industry standard protocols of DMX or 0-10 VDC. A single dimmer pack can control entire zones of up to 55 independent fixtures.



Fixtures positioned at the sides of this wall treatment evenly illuminate features and add depth to the textures.

## **O'Links**

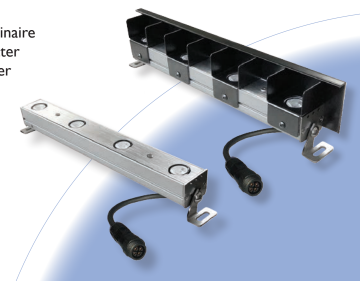
O'Links are single and 3-LED fixtures designed to light columns and conform to curves.

The system operates from constant-current power supplies with integral 0-10 VDC dimming on board.

#### **Contents**

**GRX Series** | 4-7 **GRHB Series** | 8-11 **O'Links** | 12-13 **l'Links** | 14-15

Gradient Towers Above The Rest Project: Concourse Project Singapore Lighting Design: Lighting Planners Associates

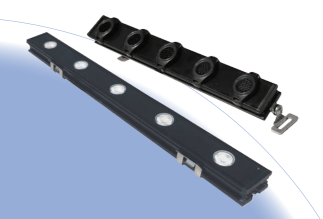




GRX Series boldly illuminates the top of this building.







## Gradient™ GRHB Series

Tokistar's Gradient HB is a very low-profile LED luminaire for use in wall grazing interiors. We offer a wide range of color temperatures, beam angles and accessories to meet different design objectives.

Mounting options include fixed or pivoting brackets. Optional louvers and a glare guard keep light sources discreetly hidden from view. LED Drivers have full range dim-to-off capability.



GRHB places special emphasis on the unique geometry of this facade. Design: Shigeru Ban Architects / Lighting Design: Lighting Planners Associates / Photo: Hiroyuki Hirai



GRHB with warm 2700K LEDs evenly distributes light on this wall.

## l'Links

I'Links are single LED modules of GRHB with flexible wires connecting them in series. Each module can be fitted with the same options available with GRHB Series.



## Gradient™ GRX Series

okistar's GRX Series high-output LEDs ensure superior performance in both interior and exterior applications. The system is wet-location listed with an IP66 rating.

Male and female connectors provide convenient and reliable wiring. Various lengths of GRX can be combined to tailor fixtures to the unique requirements of each project.

Each fixture is fitted with adjustable brackets to precisely focus light. There are three different fixture styles to accommodate their location and reduce glare.



Project:Tekko Building / Design: Mitsubishi Jisho Sekkei Inc / Lighting Design: sola associate

#### **Series GRX**

The standard style is suitable for applications where the fixture is concealed behind a ledge and LEDs are not seen directly.

### Series GRX-GG

This style includes a linear glare guard for applications where the fixture is not concealed and viewed directly.



## Series GRX-GGL

A linear glare guard combined with vertical louvers eliminate glare from front and side-viewing perspectives.



## **Specifications**



**Extrusion** is Anodized Aluminum

Light Sources are 3 Watt / 24 VDC LEDs

Cover Plate is Anodized Aluminum

Pivoting Bracket and End Cap are Stainless Steel PVC Insulation surrounds two #18 AWG

power lines and two #22 AWG logic lines

Connector is Weather-Resistant Nylon with IP67 Rating

Wet-Location Listed IP66 Rated





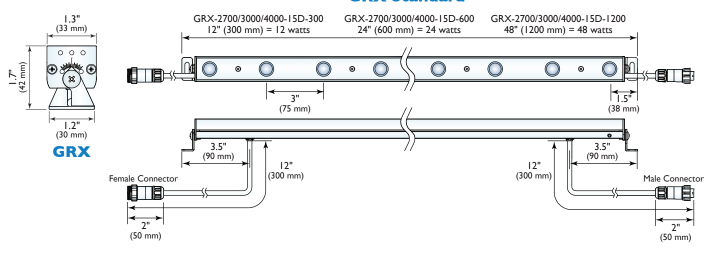




**GRX** - 4000 - 15D - 600

l l			I	l l		l l	
Fixture Style		LED Color		Lens Style		Fixture Length	
Code	Style	Code	Color	Code	Style	Code	Length
GRX	Standard	2700	2700K	I5D	15°	300	12" (300 mm)
GRX-GG	Glare Guard	3000	3000K			600	24" (600 mm)
GRX-GGL	Glare Guard with Louvers	4000	4000K			1200	48" (1200 mm)

#### **GRX Standard**





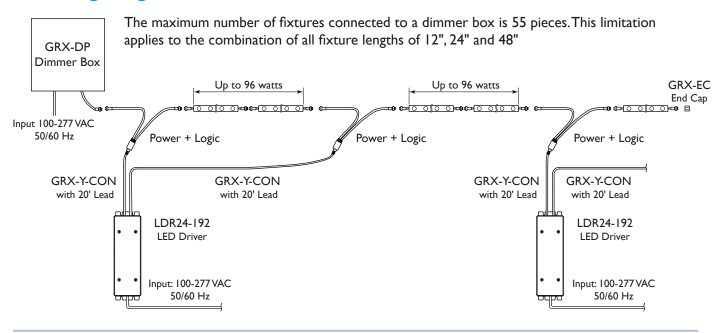


**GRX-GGL** 



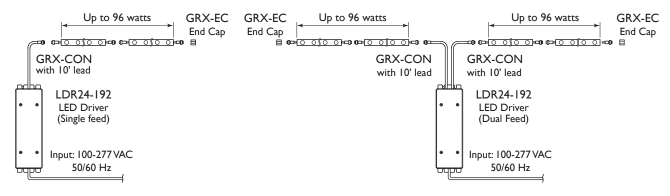
## System Layout

## **Dimming Diagrams**



## **Non-Dimming Diagrams**

The maximum load of fixtures from each output of a driver is 96 watts. The maximum run length of a secondary circuit including fixture lengths, feed connector and extension cables is not to exceed 80 Ft. (24 M).



#### Connectors

#### Part#: GRX-CON

In non-dimming applications each run of GRX receives this feed connector with a 10 Ft. lead.



### Part#: GRX-EXT-IM (3 Ft. length) Part#: GRX-EXT-3M (10 Ft. length)

These extension cables may be added to GRX-CON and GRX-Y-CON connectors.



#### Part#: GRX-Y-CON

In dimming applications this Y-Connector is attached to opposing ends of fixtures.



### Part#: GRX-EC

End Caps insulate a female connector at the end of a run.





## **Power Supply/Dimming**

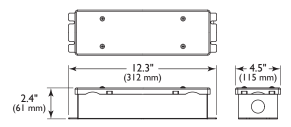
### **24 VDC LED Driver**

### Part#: LDR24-192

GRX Series is ETL Wet-Location Listed when operated from our 24 VDC LED Driver. The input is universal ranging from 100 to 277 VAC 50/60 Hz and has two independent 96 watt outputs.

The unit has wiring compartments for splicing on input and output leads, and can be connected directly to conduit. The enclosure is suitable for wet locations and rated IP65.





#### LDR24-192

Input Range: 100~277 VAC Frequency Range: 50/60 Hz Output: 24 VDC (Adjustable +5% / -30%) Max. Output Current: 8.0A (2 @ 4.0A) Max. Output Power: 192W (2 @ 96W) Protection: Overload, Overcurrent, Short Circuit Operating Temperature: -25°C to +60°C

#### **Mechanical Specifications**

Dimensions: 4.5" x 12.3" x 2.4" Weight: 2.55Kg / 6 lbs Enclosure Rating: Nema 3/IP65 Mounting: Flange Mount Connection: Knockout for 1/2" Conduit

#### **Safety Standards**

UL 1012/1585, UL8750, Class 2 Wet locations, UL 48, cUL, CE, E342485

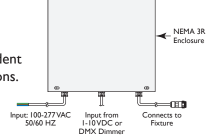
#### **LED Capacity**

3 Watt LEDs: 64 Total / 32 per output

### **GRX Dimmer Box**

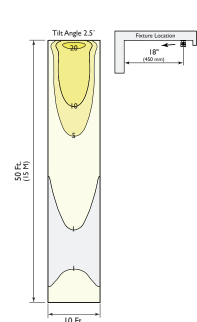
#### Part#: GRX-DP

GRX Series can be dimmed with industry-standard DMX or I-10VDC protocols. A Dimmer Box can control entire zones of up to 55 independent fixtures. GRX Dimmer Boxes are ETL Listed and suitable for wet locations. Dimensions: 12.25" x 12" x 4.5"



## **Photometrics**

#### **Foot Candle Summaries**



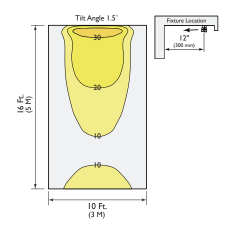
### Test Criteria:

Lamp: 3 Watt /160 Lm/3000K Optics: 15 Degree Lens LED Spacing: 3" O.C. (75 mm) Length: 72" (1.8 M)

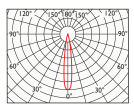
Reflectance Values: Ceiling: 80% / Wall 50% / Floor 20%

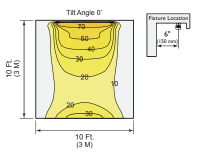
#### **Conversion Factors:**

Lamp: Multiply by .94 for 3 Watt/150 Lm/2700K Lamp: Multiply by 1.12 for 3 Watt/180 Lm/4000K Lux Value: Multiply Footcandle Value by 10.764 to Determine Lux Value



## **Light Distribution**





## Gradient™ GRHB Series

r okistar's Gradient GRHB is a compact LED luminaire for use in wall grazing interiors. The system incorporates high-output LEDs installed within an extruded aluminum housing. Fixtures operate from our dimmable constant-current LED Drivers.

Gradient HB has a variety of options designed toward meeting specific lighting objectives.

- Fixture lengths range from 2 to 18 LEDs with socket spacings of 2.4"/60mm, 3"/75mm and 4"/100mm.
- The optics package includes 2.1 watt LEDs with an 8°,  $15^{\circ}$  or  $40^{\circ} \times 15^{\circ}$  spread lens.
- Color temperatures include 2700, 3000 and 4000K.
- Mounting options include fixed or pivoting brackets.
- Optional louvers and a glare guard keep light discreetly hidden from view.



## **Honeycomb Louver**

This louver adds very little to the fixture's overall profile and eliminates glare from many angles. It can be used with fixed or adjustable brackets.



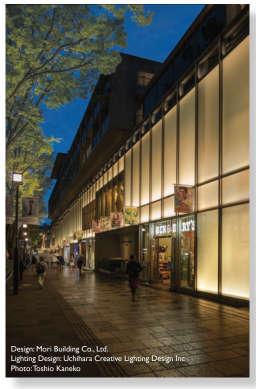
### **Vertical Louver**

Vertical louvers block light from front and side viewing angles. They can be used with fixed or adjustable brackets.

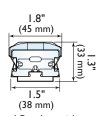


### **Glare Guards**

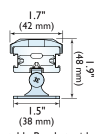
Glare guards slide and lock onto the fixture, preventing glare from many angles. They are for use with adjustable brackets only.



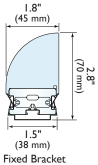
Fixtures positioned within windows warmly illuminate this entire block of storefronts.



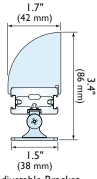
Fixed Bracket with Honeycomb Louver



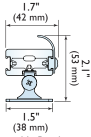
Adjustable Bracket with Honeycomb Louver



with Louver



Adjustable Bracket with Louver

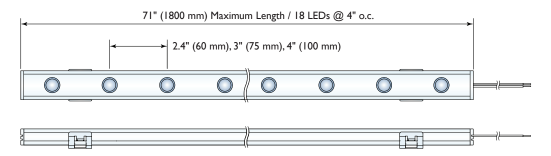


Adjustable Bracket with Glare Guard



GRHB - 100 - 2700 - 15D - FB - VL

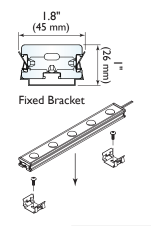
LED Spacing		LED Color		Lens Style		Mounting Bracket		Options	
Code	Inch	Code	Color	Code	Style	Code	Style	Code	Style
60	2.4"	2700	2700K	8D	8°	FB	Fixed	VL	Vertical Louver
75	3"	3000	3000K	I5D	15°	AB	Adjustable	HL	Honeycomb Louver
100	4"	4000	4000K	SP	Spread Lens			GG	Glare Guard

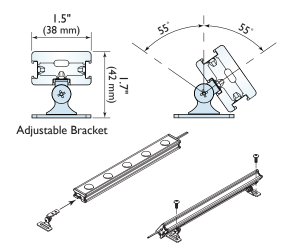


## **Mounting Brackets**

Mounting options include fixed or adjustable brackets. Two brackets are required per fixture.

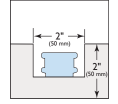




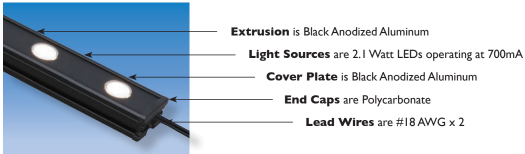


## **Space Requirements**

For proper air flow, the dimensions indicated are required to prevent heat build up.



## **Specifications**







## **GRHB Photometrics**

### **Foot Candle Summaries**

Test Criteria:

**Lamp:** 2.1 Watt /160 Lm/3000K **LED Spacing:** 2.4" O.C. (60 mm)

**Length:** 120" (3 M)

Reflectance Values: Ceiling: 80% / Wall 50% / Floor 20%

#### **Conversion Factors:**

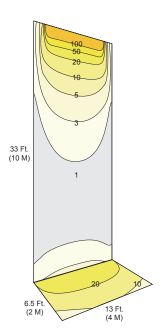
**Lamp:** Multiply by .94 for 2.1 Watt/150 Lm/2700K **Lamp:** Multiply by 1.12 for 2.1 Watt/180 Lm/4000K LED Spacing: 3" O.C. (75 mm) multiply by 0.8 LED Spacing: 4" O.C. (100 mm) multiply by 0.7 **Lux Value:** Multiply Footcandle Value by 10.764 to

Determine Lux Value



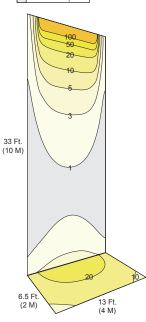
To minimize light scallops, we suggest the following:

2.4" LED spacing: Distance from wall 2.4" 3" LED spacing: Distance from wall 3" 4" LED spacing: Distance from wall 4"

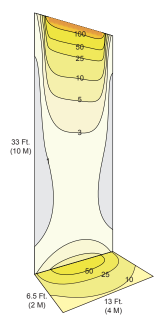


GRHB-60-3000-SP



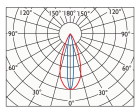


GRHB-60-3000-15D

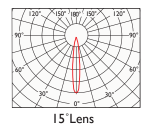


GRHB-60-3000-8D

## **Light Distribution**



40° x 15° Spread Lens

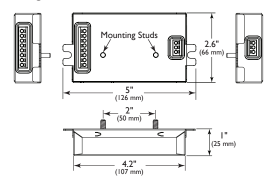




## GRHB/O'Links/I'Links LED Driver LDRCC-40 Dimmable LED Driver

Our constant current LED Driver operates on the PWM method and accepts input from 0-10 VDC dimming controls. The driver has full range dim-to-off capability.

The input is universal ranging from 100 to 277 VAC 50/60 Hz. The driver may accept wiring from the ends, or be mounted to an enclosure and accept wiring from below.







#### **LDRCC-40 Specifications**

Input Range: 100~277 VAC Frequency Range: 50/60 Hz Output: 3-57 VDC Current: 700ma

Max. Output Power: 40W

Protection: Overload, Overcurrent, Short Circuit Over Temperature, Mis-Wiring protection (auto shutdown)

Operating Temperature: -40°C to +50°C

#### **Mechanical Specifications**

Dimensions: 5" x 2.6" x 1' Weight: .38 lbs / 170g Enclosure Rating: IP21 Mounting: Flange Mount/Stud Mount Input/Output Connectors: Wago 253/16-20AWG

#### **Safety Standards**

Listed to UL8750, UL Class 2, Class P EMI Compliance: FCC 47CFR Part 15 Class B

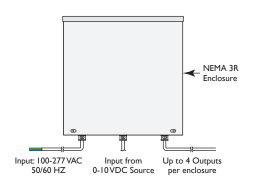
#### **LED Capacity**

2 to 18 GRHB 2.1 Watt LEDs I to 18 O'Links / I'Links 2.1 Watt LEDs

## Dimming Control

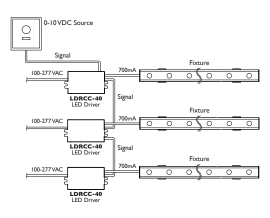
Up to 30 LDRCC-40 LED Drivers can be connected in series from a single 0-10 VDC source. The maximum distance from the 0-10 VDC source to the last LED driver is 250 feet/75 meters based upon the use of #18 AWG shielded cable.

For applications operating from DMX, Dali or other protocols, check with the dimmer manufacturer to provide a suitable interface to generate a 0-10 VDC signal.



Up to 30 LDRCC-40 LED Drivers can be connected in series from a single 0-10 VDC source. The maximum distance from the 0-10 VDC source to the last LED driver is 250 feet/75 meters based upon the use of #18 AWG shielded cable.

For applications operating from DMX, Dali or other protocols, check with the dimmer manufacturer to provide a suitable interface to generate a 0-10 VDC signal.



## O'Links for Outdoor

RX O'Links are compact fixtures designed for use in confined spaces and curved areas. High-output LEDs ensure superior performance in both interior and exterior applications.

O'Links are available in single or 3-LED module versions. Light sources are 2.1 watt LEDS and each fixture is fitted with adjustable brackets to precisely focus light. Male and female connectors provide convenient and reliable wiring.

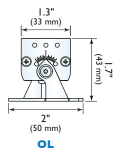
The system is wet-location listed with an IP66 rating. Optional louvers and glare guards prevent glare from many different viewing perspectives.



O'Links are positioned precisely between each vertical louver.

### **Series OL**

The standard style is suitable for applications where the fixture is concealed behind a ledge and LEDs are not seen directly.

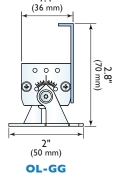


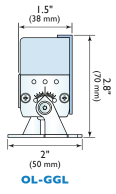
### Series OL-GGL

A linear glare guard combined with vertical louvers eliminate glare from front and side-viewing perspectives.

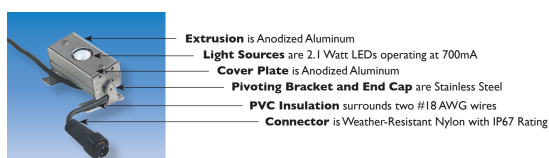
### Series OL-GG

This style includes a linear glare guard for applications where the fixture is not concealed, and viewed directly.





## **Specifications**



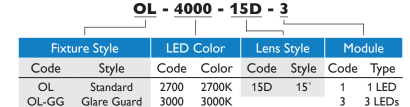
Wet-Location Listed IP66 Rated





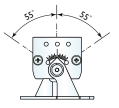


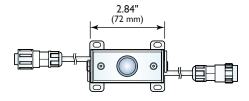




4000K

4000

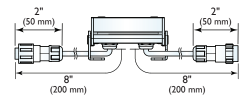


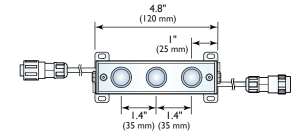


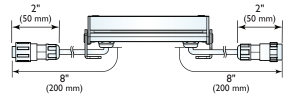
OL-GGL

Glare Guard

with Louvers







## **Connectors**

#### Part#: OL-CON-2M

Each run of O'Links receives this feed connector with a 6.5 Ft. lead.



## Part#: OL-EXT-1M (3 Ft. length)

These cables extend the distance between fixtures and OL-CON connectors to reach remote LED Driver locations.



#### Part#: OL-EC

End Caps insulate a female connector at the end of a run.

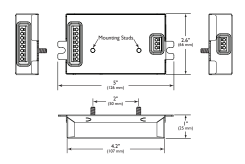


## **Power Supply & Dimming**

#### Part#: LDRCC-40 LED Driver

An LDRCC-40 Dimmable LED Driver can operate up to 18 individual LED Modules connected in series. This unit has integral 0-10 VDC dimming capability on board.

The driver may accept wiring from the ends, or be mounted to an enclosure and accept wiring from below. Reference page 11 for further details.



## l'Links for Indoor

okistar's l'Links are a series of individual modules linked together and designed to conform to any shape. The system's flexibility and high-output LEDs make it ideal for illuminating architectural details of all shapes and sizes. Fixtures operate from constant current drivers with 0-10 VDC on board dimming.

l'Links is uniquely designed to meet specific lighting tasks.

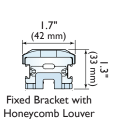
- A fixture may consist of I to I8 LEDs
- The optics package includes 2.1 watt LEDs with an 8°, 15° or 40° x 15° spread lens.
- Color temperatures include 2700, 3000 and 4000K.
- Mounting options include fixed or pivoting brackets.
- Optional louvers and a glare guard keep light discreetly hidden from view.

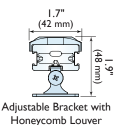


l'Links are positioned precisely between each vertical louver.

## **Honeycomb Louver**

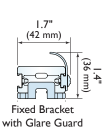
This louver eliminates glare from many angles. It can be used with fixed or adjustable brackets.

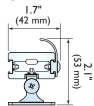




### **Glare Guards**

Glare guards slide and lock onto the fixture, preventing glare from many angles.

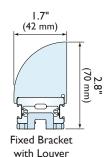


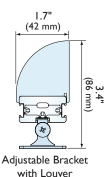


Adjustable Bracket with Glare Guard

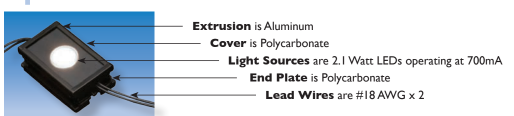
### **Vertical Louver**

Vertical louvers block light from front and side viewing angles. They can be used with fixed or adjustable brackets.





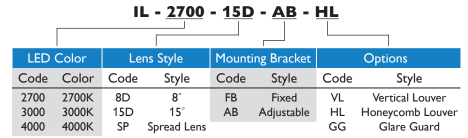
**Specifications** 

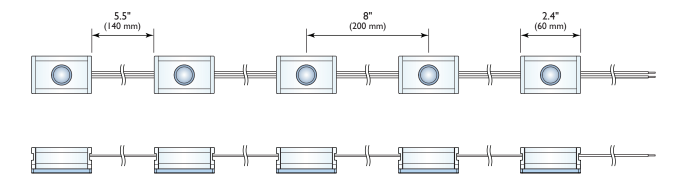






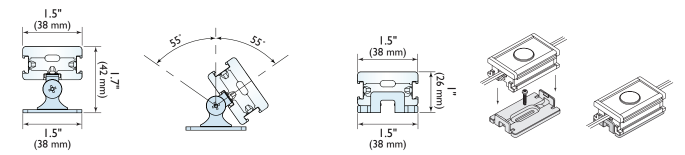






## **Mounting Brackets**

Mounting options include fixed or adjustable brackets. One bracket is required per module.



**Adjustable Bracket** 

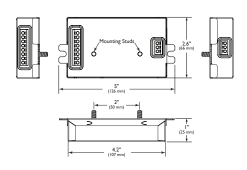
**Fixed Bracket** 

## **Power Supply & Dimming**

#### Part#: LDRCC-40 LED Driver

An LDRCC-40 Dimmable LED Driver can operate up to 18 individual LED Modules connected in series. This unit has integral 0-10 VDC dimming capability on board.

The driver may accept wiring from the ends, or be mounted to an enclosure and accept wiring from below. Reference page 11 for further details.





### TOKISTAR® LIGHTING INC.

1015 E. Discovery Lane • Anaheim, CA 92801

Tel: 714.772.7005 • Fax: 714.772.7014 • Toll free in USA: 877.340.7633

Email: info@tokistar.com • Website: www.tokistar.com