



UP/DOWN LINEAR
LED Pendant Fixtures

A Choice Of Design Aesthetic And Superior Quality



01

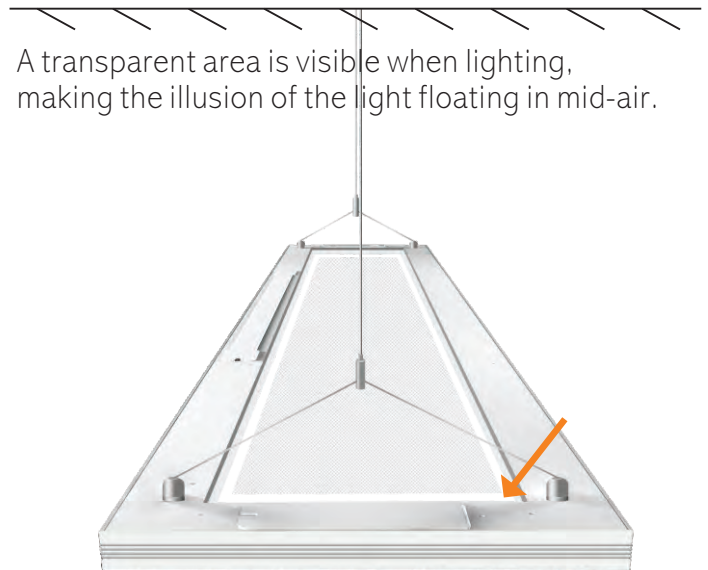
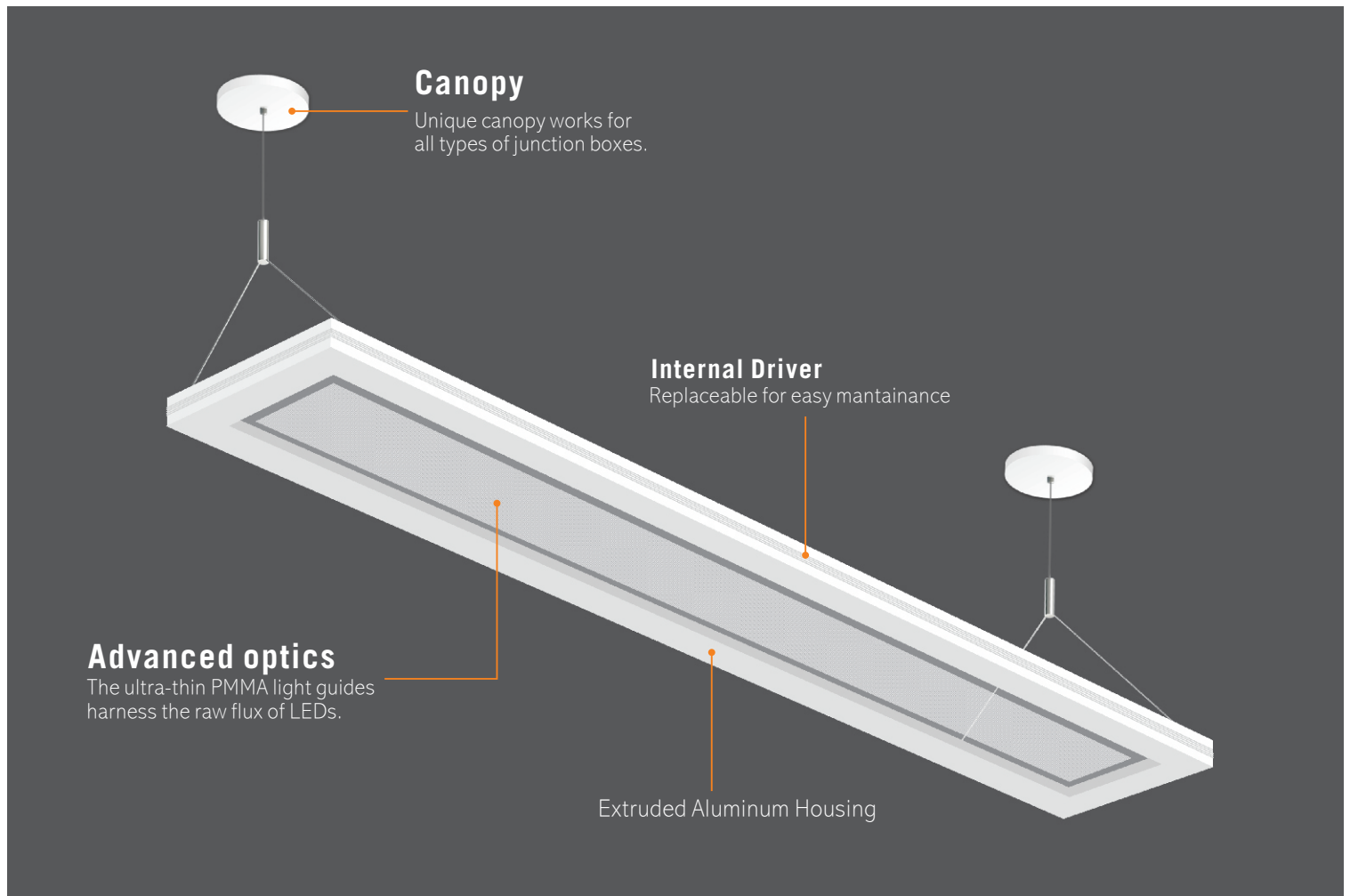
Elegant Appearance

The Direct/Indirect Pendant is a commercial pendant lighting fixture utilizing an advanced LED optical system to achieve superior performance. It is a unique product offering which provides a 55:45 split of efficient functional downlighting and ambient uplighting.



02 Structure

We're not just focusing on the light itself, we pursue every detail .



03

Transparent Optics

The unique design makes it semi-transparent luminaire when off, excellent uniformity and efficiency when on.



Turn On



Turn Off

Superior Performance

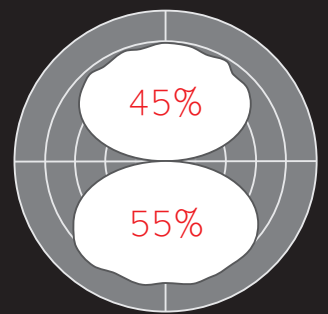
01

Efficient Functional Downlighting And Ambient Uplighting

It provides a 55:45 split of light between the direct surfaces below and the ambient area above the fixture, making the illusion of the light floating in mid-air.

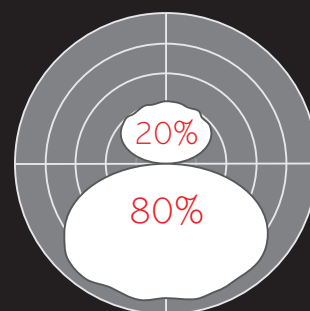


Standard

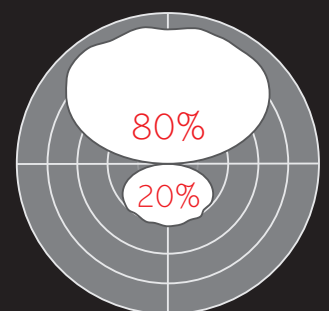


AVERAGE BEAM ANGLE(50%): 360°

Options



AVERAGE BEAM ANGLE(50%): 360°



AVERAGE BEAM ANGLE(50%): 360°

Two Dimming Options

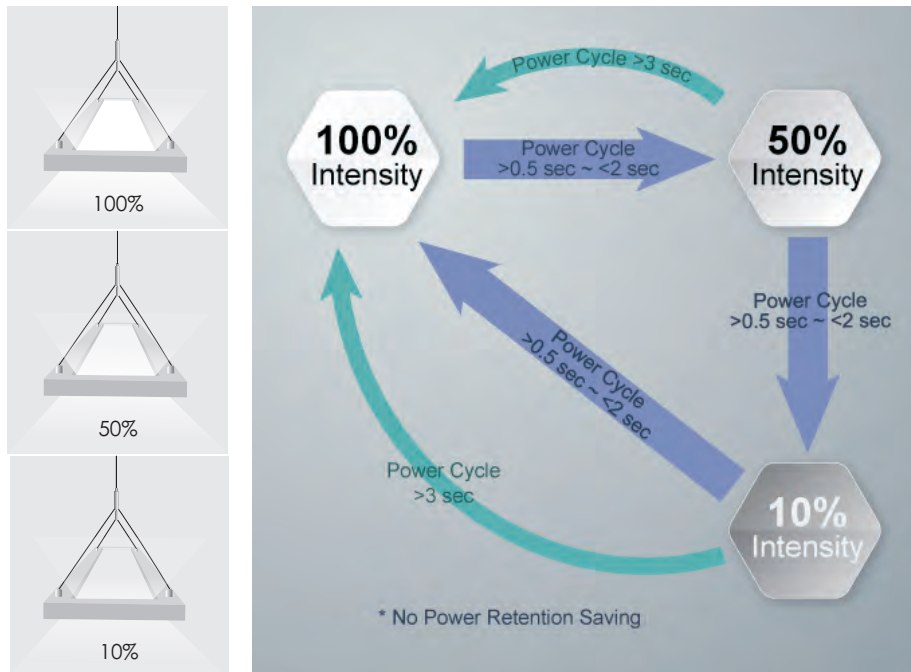
Both 0-10V dimming and step dimming are available for different needs.

• 0-10V Dimming:

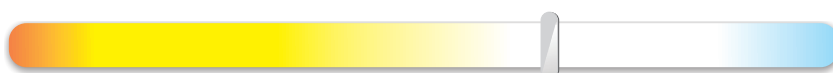


• Step Dimming:

Saving nearly \$70 per 0-10V Dimmer cost using on-off switch



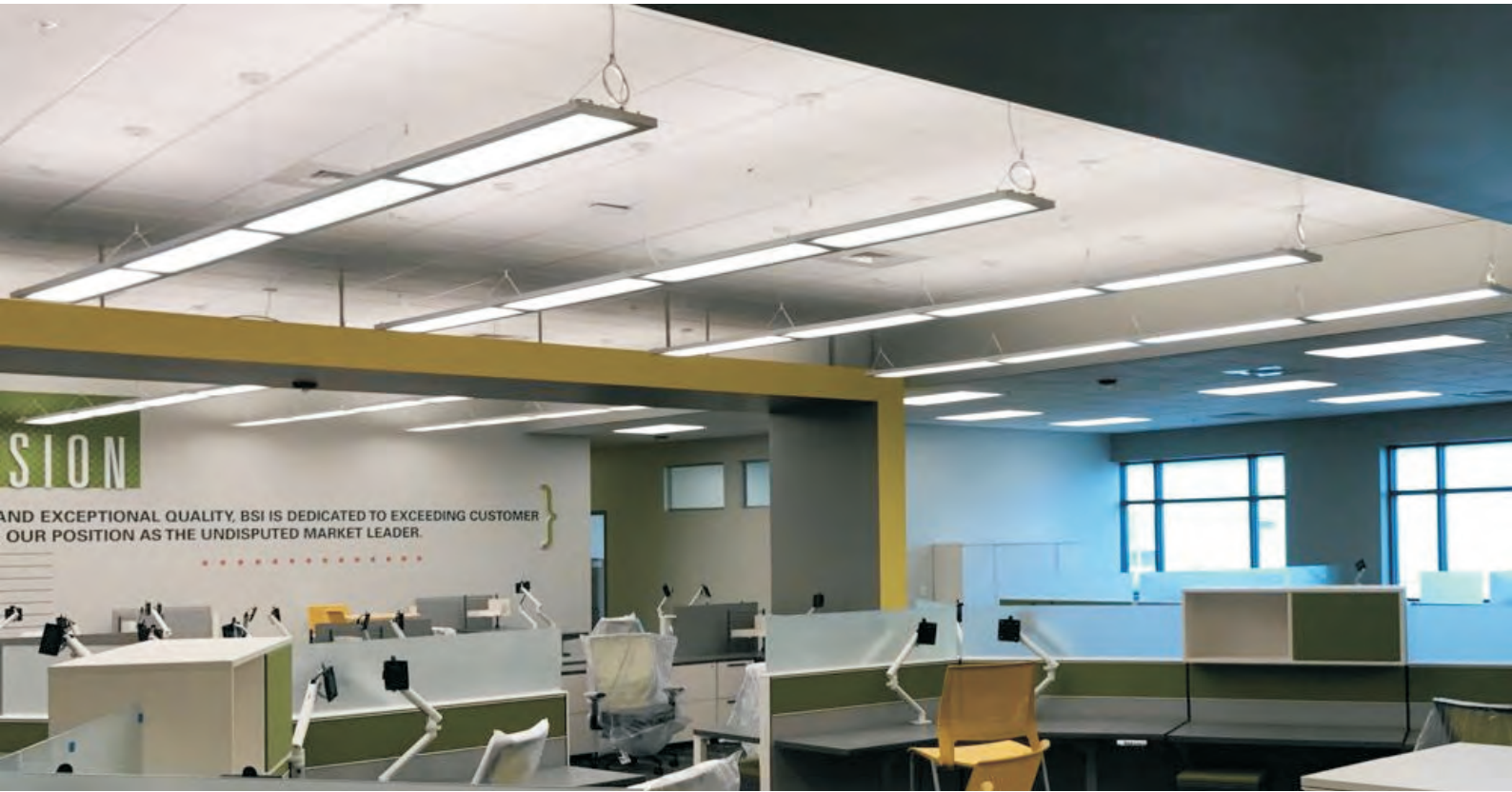
Color Temperature Changing Function Options



04

Linear Modern Design

Aesthetic and minimalist design complements any interior architectural atmosphere



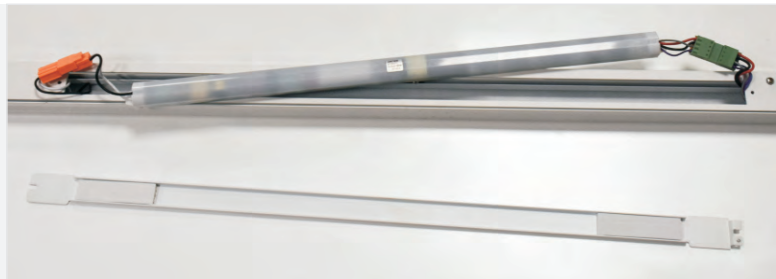
Ease Of Installation & Maintenance

01

Internal Driver – Replaceable & Easy To Maintain

G2

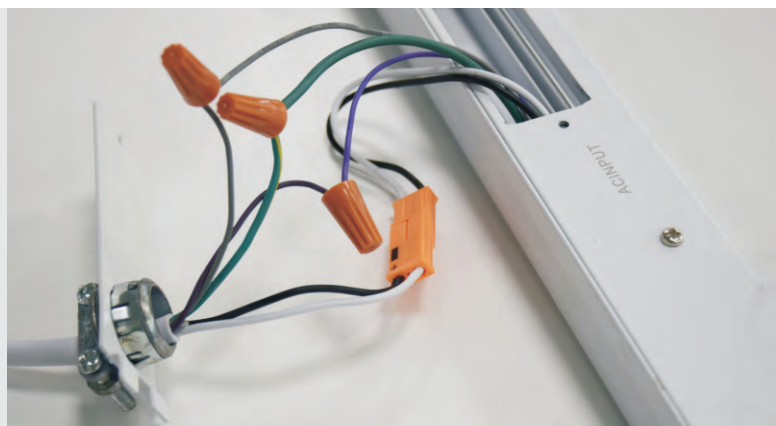
All drivers are built-in, and can be replaced easily, which is more convenient to fix and maintain.



Upgrade

G1

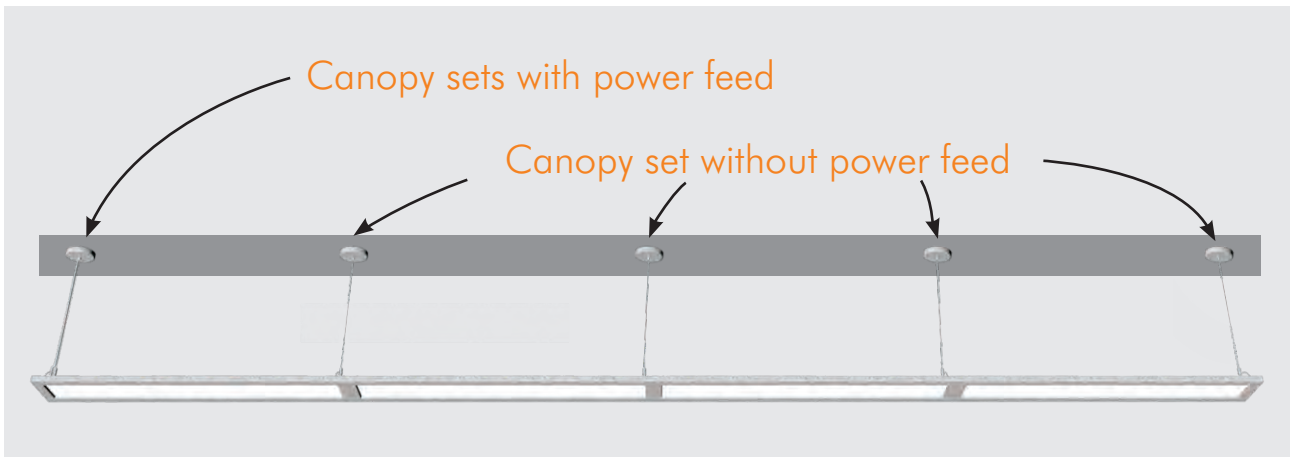
You have to disassemble the whole light to replace the broken drivers.



02

Only One Power Feed Powers To Multiple Fixtures

Each power feed can power for multiple lamps to minimize installation time and save labor cost.



| Model | Max Connecting QTY in 120VAC | Max Connecting QTY in 230VAC |
|--------------------|------------------------------|------------------------------|
| GDP4 - 4FT 40Watts | 9 PCS | 18 PCS |
| GDP8 - 8FT 40Watts | 4 PCS | 8PCS |

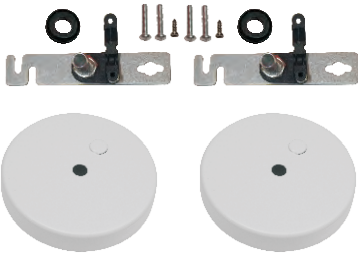
03

Seamless Continuous Runs

OKT's highly engineered luminaire joining design allows for simple and intuitive assembly in the field without tools. Its junction plate ensures that luminaire rows snap into a laser straight line.



Accessory



① Canopy



② 5FT Power Feed



③ Junction Plate



④ Suspension Rope



⑤ Terminals



⑥ Screws & Drywall Anchor

Specification

MODEL: GDP4-DM-XXE (8"X4FT 50Watts)

Efficacy: 105LPW

Delivered Light Output: 4200Lumens

Input Power: 40Watts

CRI: Ra>80

DLC CCT Options: 3500K/4000K/5000K

Input Voltage: 100-277V AC

Input current: 0.43A

THD: <20%

Power Factor: >0.9

Driver: Internal & Replaceable

Driver output: DC30-42V, 0.88A

Standard Warranty: 5 Years

L70 hrs: L70>50000 hrs

Mounting: Suspended

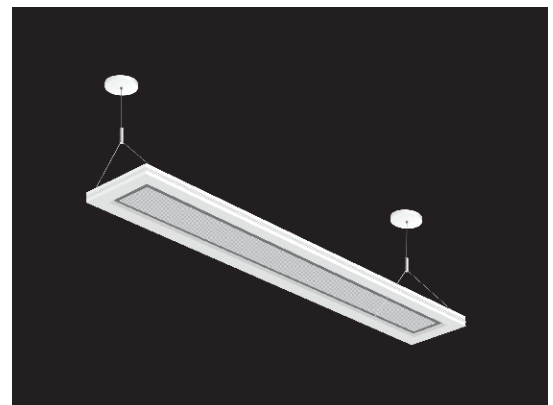
Support to connect 9 pcs fixtures together in 120V AC

Available in 0-10v dimming and step dimming (100%,50%,10%)

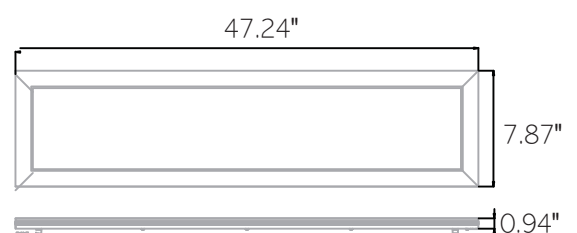
Optional Function: color temperature changing function, available in 3000K, 3500K and 4000K by switch.

Signal Current: <2mA

Recommended Dimmers: DIVA-DTV (LUTRON), IP-710-DL (LEVITON)



Dimensions



MODEL: GDP8-DM-XXE (8"X4FT 80Watts)

Efficacy: 105LPW

Delivered Light Output: 8400Lumens

Input Power: 80Watts

CRI: Ra>80

DLC CCT Options: 3500K/4000K/5000K

Input Voltage: 100-277V AC

Input current: 0.43A

THD: <20%

Power Factor: >0.9

Driver: Internal & Replaceable

Driver output: DC30-42V, 0.88A

Standard Warranty: 5 Years

L70 hrs: L70>50000 hrs

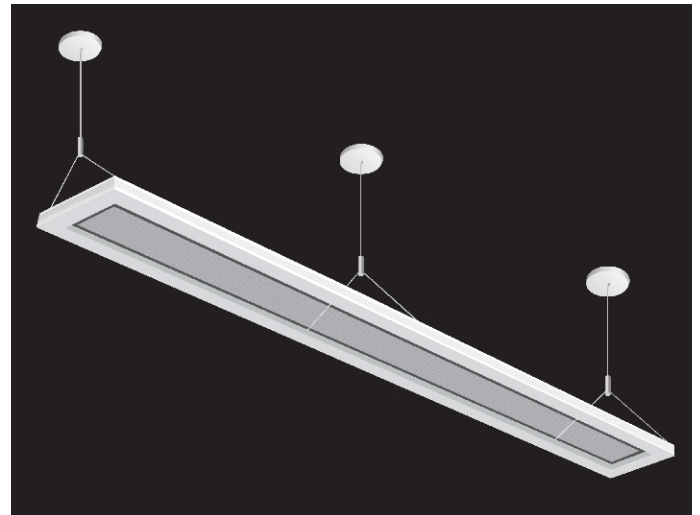
Mounting: Suspended

Support to connect 4 pcs fixtures together in 120V AC

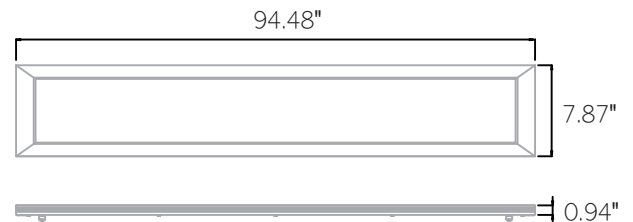
Available in 0-10v dimming and step dimming (100%,50%,10%)

Signal Current: <2mA

Recommended Dimmers: DIVA-DVTV (LUTRON), IP-710-DL (LEVITON)



Dimensions



Applications







GL LED LLC

312-600-9363
501 W 18th St, Chicago, IL 60616
www.GLLEDLLC.com