



QUICK SHIP :

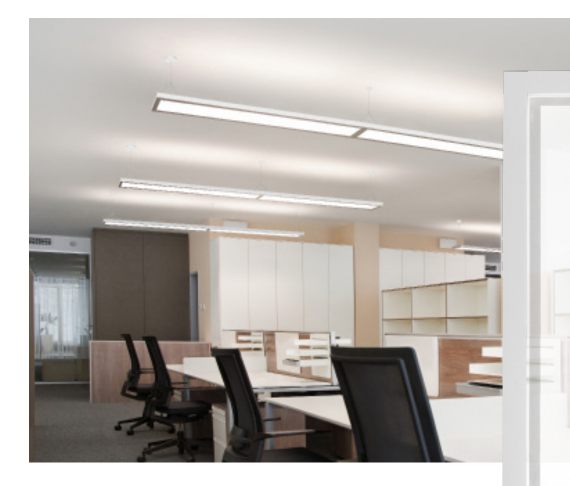
EDGE L1DIP Suspended

6

- 8 KOLIKA L1KCL Suspended
- 10 T-GRID L3CTG Recessed

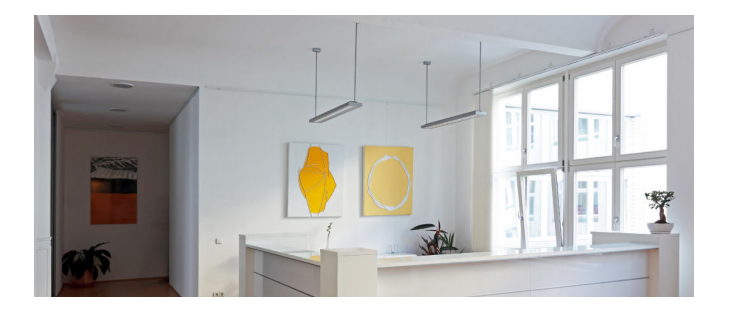
MADE TO ORDER $~\widetilde{\mathbb{T}}$

- 12 KOLIKA SERIES GEN2 L1KOU Suspended L2KOU Surface L3KOU Recessed
- 14 Multi-Cells Dot Series L3DOT Recessed

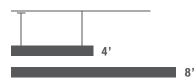




Our Edge is an LED suspended luminaire with an excellent distribution of uniform **direct / indirect** lighting, making it perfect for any modern space. **Available in color selectable temperatures.** This luminaire with **LED Edge-Lit technology** can be **mounted individually** in 4' and 8' sections or connected to **create a continuous row system** without additional hardware or accessories.



SUSPENDED



CONTINUOUS ROW MOUNTING



Individually mounted or joined together with built-in quick connectors.

FEATURES AND SPECIFICATIONS

Construction

Housing and finishing

The body is made of extruded aluminum. High reflectance polyester powder white finish is standard.

Installation

Comes with a 11' suspension cable, white power cord and a white canopy. It can also be row mounted to create a continuous line without additional hardware or accessories.

For a 4' fixture:

- Using 120 VAC, you can connect up to 10 panels together
- Using 277 VAC, you can connect up to 20 panels together

For an 8' fixture :

- Using 120 VAC, you can connect up to 5 panels together
- Using 277 VAC, you can connect up to 10 panels together

• Electrical

THD <20%, Power factor > 0.9

LED

Long-life LEDs that provide: 80+ CRI. Within 4 MacAdam steps. 3 500 K and 4 000 K CCT. Over 71% lumen maintenance expected at 50 000 hours.

Lumens

45% of lumen delivered uplight

55% of lumen delivered downlight

40 W: 4 200 lm, 4 825 lm 80 W: 8 400 lm

Efficiency 40 W - 80 W: 105 lm/W, 115 lm/W

Driver

40 W and 80 W, 120-277 V electronic driver with 0-10 V dimming is standard.

Lens

Frosted acrylic

- Compliances
 - Suitable for damp locations
 - ICES 005
- cULus listed







Direct / Indirect Light

<u>ک</u> LED fixture

6 dimmable

damp location

ICES 005

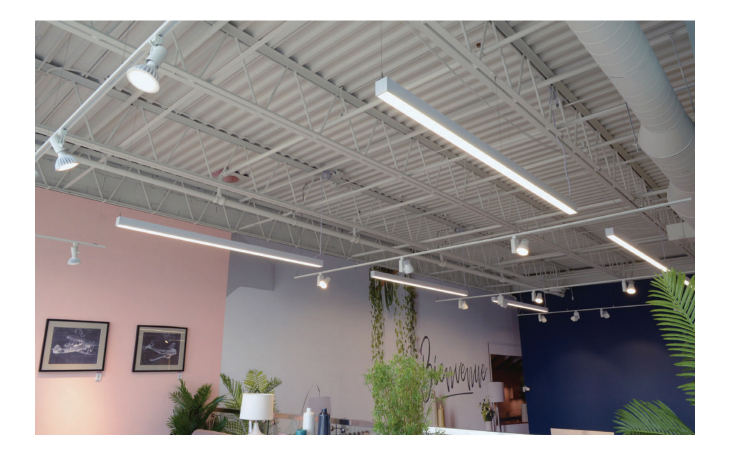
(((●)))

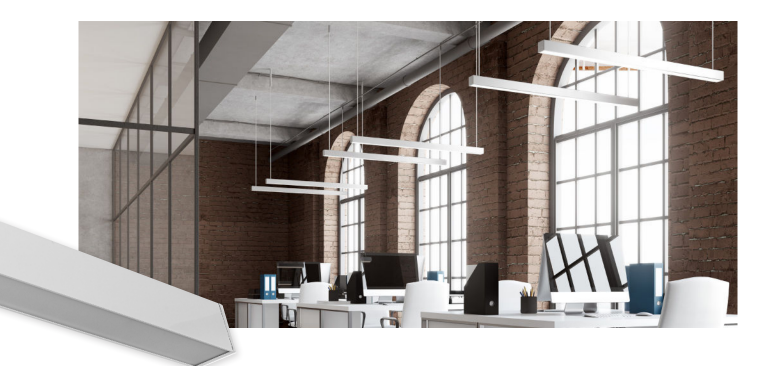


Light source	LED
Watts (W)	40, 80
Lumen output (Im)	4 200, 4 825, 8 400
Efficiency (Im/W)	105, 115
Color temperature (K)	3 500, 3CCT: 3 000/3 500/4 000
CRI	80+
Weight (lbs)	8.4, 15.2

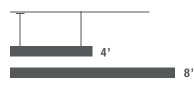


Our Kolika is an LED suspended fixture that was made with time constraints in mind. **Offered in standard 4' and 8' lengths**, the fixture is finished in **white and black** and comes with an opal lens. **Available in single color temperature and color temperature selectable.** This fixture can be used as a single fixture or can be joined to create a continuous row system providing linear illumination.





SUSPENDED



FEATURES AND SPECIFICATIONS

• Construction

Housing The body is made of extruded aluminum

Finishes

Matte white and matte black

Lens Opal acrylic

• Installation

Suspended installation

10' suspended aviation cable, 10' power cord and one canopy is included

A joiner accessory is sold separately and provides a continuous mount with seamless lighting

CONTINUOUS ROW MOUNTING



• Specifications

Driver

120-277 V electronic driver with 0-10 V dimming standard.

Lumens

25% of lumens delivered uplight 75% of lumens delivered downlight

Beam angle

- 4': V: 108°/ H: 105°
- 8': V: 108°/ H: 105°

Ambient temperature

- -20° C ~ +55° C

• Compliances

- cULus

- ICES-005 for Class A products
- Suitable for damp locations



warranty



6

damp

location

Ϋ́, LED

fixture



Light

ICES 005

(((•)))

Direct







Light source	LED
Watts (W)	25 - 80
Lumen output (Im)	2 875 - 9 780
Efficiency (Im/W)	103 - 122
Color temperature (K)	3CCT: 3 000/3 500/4 000 3 500, 4 000
CRI	90+
Weight (lbs/ft)	4": 6, 8": 12
Weight (lbs/ft)	4": 6, 8": 12





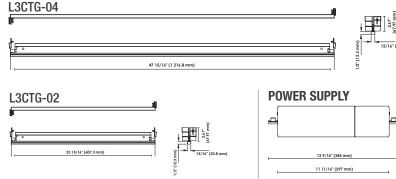
QUICK SHIP

The L3CTG is available in 2' and 4' which can be compatible to 15/16" standard suspended ceilings system. This product offers lighting designers more freedom to design since the LED module can follow the ceiling elements in many different ways. It is suitable for commercial and architectural environments that require a unique and elegant lightting design.

P

1





FEATURES AND SPECIFICATIONS

• Construction

Housings Aluminum extrusion FT6 cable Length: 16.4' (5 M) cable

Optics Snap-in frosted acrylic lens 15/16"

• Electrical

THD <20%, Power factor >0.9

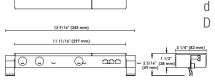
LED

Long life LED that provide 80+ CRI, with a choice of 3 500 K and 4 000 K color temperature

Lumens 1 300 to 2 600 lm

Lumens maintenance

With 87.8% of lumen maintenance expected at 50 000 hours.



15/16" (23.8 mm

Efficacy

10 W: 3 500 K, 1 300 lm, 130 lm/W 20 W: 3 500 K, 2 600 lm, 130 lm/W

10 W: 4 000 K, 1 300 lm, 130 lm/W 20 W: 4 000 K, 2 600 lm, 130 lm/W

Driver

2' Iuminaire 30 W driver 4' Iuminaire 60 W driver One driver can accommodate up to 3 luminaires 100-277 V, 0-10 V dimming

Beam Angles

Available in 120°

• Compliances

- Listed cULus
- ICES 005



E(**b**)

quick

ship

(((●)))

ICES

005



LED fixture

6 damp location

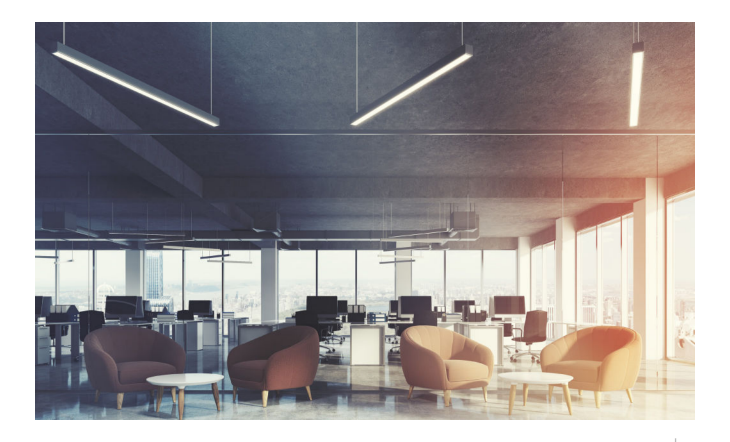
IC rated

ဂိုဂ်



Light source	LED
Watts (W)	10 - 20
Lumen output (Im)	1 300 - 2 600
Efficiency (Im/W)	130
Color temperature (K)	3 500, 4 000
CRI	80+
Weight (lbs)	2.863





KOLIKA SERIES L1KOU, L2KOU, L3KOU GEN2

DIRECT

MAKE TO ORDER

The Kolika LED series offers a wide variety of styles that allow you to brighten your space in a beautiful modern way. Choose from **suspended**, **surface or recessed** mounting options and lengths ranging from **2' up to 100'**. It's ideal for illuminating and enhancing office or commercial spaces and allows you to achieve a simple yet elegant look without compromising on efficiency. L1KOU SUSPENDED





L3KOU RECESSED INDIVIDUAL



FEATURES AND SPECIFICATIONS

Construction

Housing

Lens

The body is made of extruded aluminium

Opal acrylic frosted lens diffuses light evenly

Finishes

Matte silver, semi-gloss white, matte black finish standard and other special color option available upon request

• Installations

- L1KOU: Comes with 6' of aircraft cable, power cable and a canopy. For power cable and canopy colors, please refer to the ordering guide. Various lengths of aircraft cable available as options.
- L2KOU: Only surface ceiling.
- L3KOU: Recessed for drywall only. Delivered with support brackets. Comes with "BX" connector.

• Electrical

120 V, 120-277 V or 347 V electronic driver with 0-10V dimming is standard. Estimated lifespan of over 50 000 hours L70. THD< 20%, PF >0.9 Ambient temperature : 25°C.

CONTINUOUS





• LED

- Long-life LEDs that provides: 80+ and 90+ CRI.
- Offered in colour temperatures of 3 000 K, 3 500 K, 4 000 K and 5 000 K.

• Driver options

- DIM1 0-10 V dimming
- DIM2 Line voltage driver 120 V
- DALI1 Digital addressable lighting interface driver (Not available in 347 V)

• LINK

- This unit can be used with an emergency backup unit powered by battery. Please view the LINK brochure for more details on this technology
- Patent pending

• Compliances

- cCSAus listed
- ICES 005for Class A products
- CSA Certified to C22.2#414-15 (When used with LINK option)
- Suitable for damp locations











6

<u>A</u>,

made

(((•))) dimmable

ICES 005



OVERVIEW

Light source	LED
Watts (W)	13.6 - 36.5
Lumen output (Im/ft)	375 - 1 000
Efficiency (Im/W)	103 - 115
Color temperature (K)	3 000, 3 500, 4 000, 5 000
CRI	80+, 90+
Weight (lbs/ft)	2.9
Time (t) at which to estimate lumen maintenance (hrs)	50 000
Lumen maintenance at time (t) (%)	88.47
Calculated L70 (hrs)	150 000
Reported L70 (hrs)	>90 000
1.7 11 1 1 101/01	

Information based on a 48" fixture.





MULTI-CELLS DOT SERIES L3D0T MINIATURIZED LINEAR RECESSED LIGHTING FOR A **SEAMLESS EFFECT!**









DIRECT 5

MAKE TO ORDER

L3DOT series is the perfect aesthetic choice. Its unique style provides a touch of elegance to any project. This linear luminaire delivers a high quality light and offers the freedom to mix and match finishes, enlarging design options for both accent and general lighting applications. This slim recessed luminaire also offers two beam spreads to ensure desired result is achieved.



FEATURES AND SPECIFICATIONS

• Construction

Housing

The body is made of die-cast aluminium

Finishes

Inner baffle: Matt white, matt black, matt silver, matt gold Flange: White, black Inner baffle made of strong and resistant polycarbonate material

Optique

Individual optical component for each cell for better control of light and a better definition of beam diffusion.

• Installation

Recessed mount with simple torsion spring clips. Remote junction box and driver with easy quick connectors to the LED engine.

• Specifications

Quality LED light with high color rendering of 90. LED chip binning 3 step MacAdam Ellipse to ensure color consistency.

BEAM ANGLES



24°

Driver

2 cells and 3 cells configurations are not dimmable and available in 120-277 V only.

5 cells configuration is available in 120 V with line voltage dimming or in 120-277 V with 0-10V dimming.

10 cells configurations available in 120 V with line voltage dimming and with 0-10 V dimming.

Lumens 160-170 lm/cell

Beam angle - Narrow flood (24°)

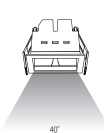
- Flood (40°)

Ambient temperature -20°C to 35°C

• Compliances

cETLus

- ICES-005 for Class B products
- Suitable for dry locations





canadian LED fixture

 $\widehat{}$

Ø

dry

location

(((•)))

dimmable

ICES 005



Light source	LED
Watts (W)	4 - 22
Lumen output (Im)	300 - 1 700
Efficiency (Im/W)	61 - 90
Colour temperature (K)	3 000, 3 500, 4 000
CRI	90
Weight (lbs)	2 cells: 1.43 3 cells: 1.47 5 cells: 1.63 10 cells: 2.07





Printed in Canada. © 2022 STANDARD Products Inc. All Rights Reserved.

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.

For the latest version, please refer to our website. **www.standardpro.com**



STANPRO

