TOKISTAR

PRODUCT GUIDE INDIRECT SERIES

TOKILUX EVO

TOKILUX EVOWG

TOKILUX EVO KT

TOKILUX EVOWG KT

ADVANTAGE XF

LIGHT VEIL

CABLE LIGHT SERIES INDIRECT-MINI

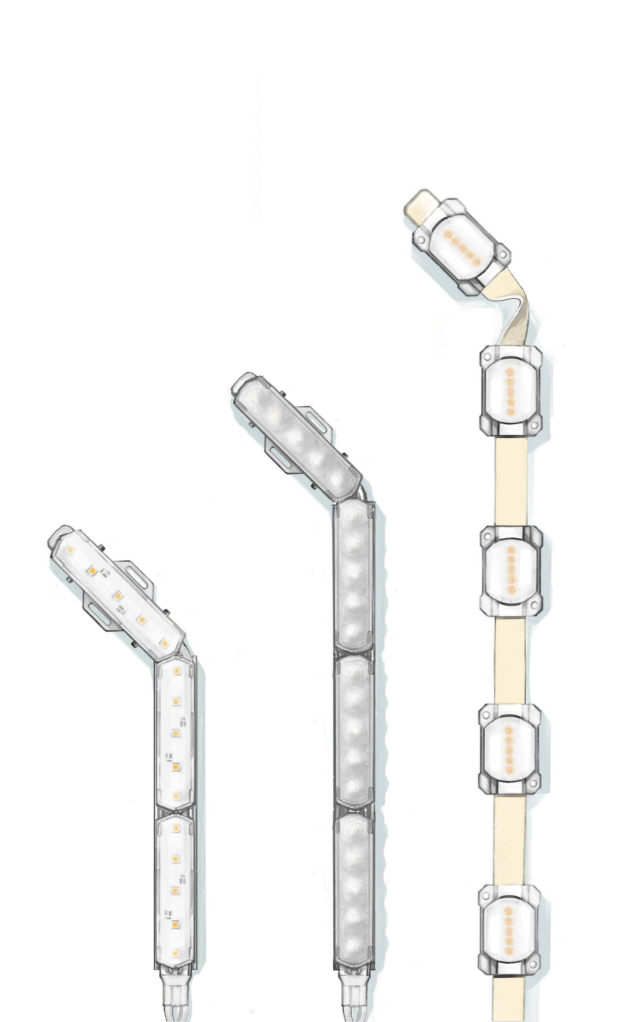
CABLE LIGHT SERIES MINI-CHANNEL



2F JS Progre, 4-1-23, Heiwajima, Ota-ku, Tokyo 143-0006, Japan TEL: +81-3-5763-6121 FAX: +81-3-5763-6130

www.toki.co.jp/tokistar/en/

2024.2 Ver. 2





CONTENTS

INDIRECT SERIES

TOKILUX EVO
TOKILUX EVOWG
TOKILUX EVO KT
TOKILUX EVOWG KT
ADVANTAGE XF
LIGHT VEIL

CABLE LIGHT SERIES INDIRECT-MINI

CABLE LIGHT SERIES MINI-CHANNEL



TOKILUX EVO TOKILUX EVOWG

Product information

Page 3-6

Power supply & Dimming

Page 19-20



CABLE LIGHT SERIES

INDIRECT-MINI

Product information

Page 23-26

Power supplies & Dimming

Page 27-28



TOKILUX EVO KT TOKILUX EVOWG KT

Product information

Page 7-10

Power supply

Dimming

Page 19

Page 21



CABLE LIGHT SERIES

MINI-CHANNEL

Product information

Page 23-26

Power supplies & Dimming

Page 27-28



ADVANTAGE XF

Product information

Page 11-13

Power supply & Dimming

Page 19-20

LIGHT VEIL

Product information

Page 15-17

Power supply & Dimming

Page 19-20



1 PRODUCT GUIDE 2

TOKILUX EVO













Voltage = 24VDC Wattage = 1.5W/unit Main Materials = PVC & PC Weight = 200g/m Lead Cable = 1.25mm 2 ×2 L = 0.5m

120°

EVO-□□K

LED Color

24K: 2400K 35K: 3500K 27K: 2700K 40K: 4000K 30K: 3000K

Catalog# Power Unit Q'ty/run EVO- ____K 1.5W/unit 2 to 64 units

* 1 unit = 75mm

Refer to page 19 for the power supply, and page 20 for the dimming system of Tokilux EVO.

TOKILUX EVOWG















Voltage = 24VDC Wattage = 1.5W/unit Main Materials = PVC & PC Weight = 200g/m Lead Cable = 1.25mm 2 ×2 L = 0.5m





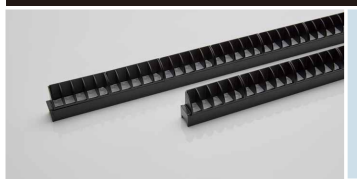
27K: 2700K 30K:3000K 35K: 3500K

Catalog#	Power	Unit Q'ty/run
EVOWGK	1.5W/unit	2 to 64 units

* 1 unit = 75mm

Refer to page 19 for the power supply, and page 20 for the dimming system of Tokilux EVOWG.

TOKILUX EVOWG with Partition-Guard











Voltage = 24VDC Wattage = 1.5W/unit Main Materials = Aluminum & PC Weight = 530g/m Lead Cable = 1.25mm 2 ×2 L = 0.5m





LED Color 27K: 2700K 30K: 3000K 35K: 3500K

Catalog#	Power	Unit Q'ty/run
EVOWGCPK	1.5W/unit	2 to 32 units

* 1 unit = 75mm

Refer to page 19 for the power supply, and page 20 for the dimming system of Tokilux EVOWGCP.

System Features

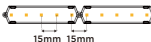
Compact design with seamless and uniform lighting

length of 75mm. It is also possible to cut into individual units, allowing for detailed adjustments on site. Since the LED spacing is so close, even when used in compact areas, it provides a more seamless appearance. The result being an attractive, uniform light output. LED spacing is consistent even when connected.

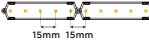
Compact design with a unit











TokiLux EVO

Wall Grazer version (WG)

A special lens has been carefully selected to produce an

is also available



Proper use with Light Veil

TokiLux EVOWG



Flexible installation



A mounting track ensures linear integrity. When used in conjunction with mounting brackets, straight lines and curves may be accomplished on the same TokiLux EVO fixture.





Light Veil

Tokilux EVO WG has been updated for easier use.

By eliminating the base from conventional specifications, installation in curved applications is now possible.

We also offer parallel louver version for sites where glare is a concern. *Parallel louver version (EVOWGCP) can only be installed in a straight line.

TokiLux EVOWG





ISUZU MOTOR LIMITED Head office



EVO-35K Design: Isuzu Estate Co., Ltd.

Sakakura Associates architects and engineers Lighting design: ICE Inc.

PRODUCT GUIDE 4 **3** PRODUCT GUIDE

Lumen value per meter

EVO

2400K 1463 2700K 1729 3000K 1733 3500K 1796 4000K 1862

(lm/m)

EVOWG

2700K	1530
3000K	1530
3500K	1530

(lm/m)

LED Colors, Im & Beam Angle

EVO

LED Colors, Im

222 301013, 1111
2400K : 110 lm/unit
2700K : 130 lm/unit
3000K : 135 lm/unit

3500K: 135 lm/unit

Beam Angle

EVOWG

LED Colors, Im

2700K: 115 lm/unit

3000K: 115 lm/unit

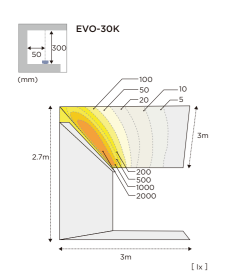
3500K: 115 lm/unit

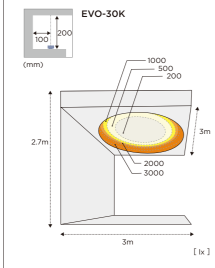
※ Please contact us if you require a light source color other than those listed.

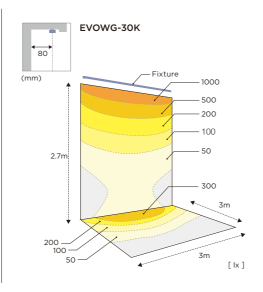
Beam Angle

EVOWG	42°
EVOWGCP	31°

Light Distribution



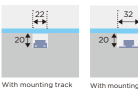




Recommended Space Requirements

Minimum Space Requirements

EVO



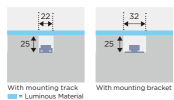
= Luminous Material

EVOWGCP





EVOWG



For proper air flow, the

are required to prevent

effect and maintenance

considerations are lighting

dimensions indicated

heat build up. Other

EVO

EVOWG

EVOWGCP



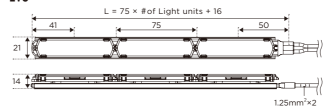
4000K: 140 lm/unit

120°

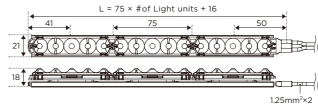
Specifications

With mounting track

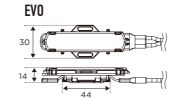
EV0

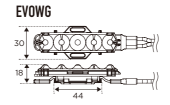


EVOWG



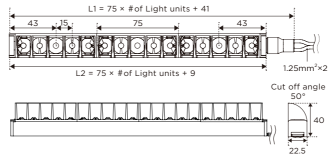
With mounting bracket





(mm)

EVOWGCP



Options

EVO-CP/10 Mounting bracket (10pcs/set) EVO-EP Lead wire extension processing Up to 10m (Processing length unit : 1m) EVO-WTAN Both ends lead wire attachment processing			
EVO-CP/10 Mounting bracket (10pcs/set) EVO-EP Lead wire extension processing Up to 10m (Processing length unit : 1m) EVO-WTAN Both ends lead wire attachment processing	MC20-1.25m Mounting track (L=1.25m)		
EVO-EP Lead wire extension processing Up to 10m (Processing length unit : 1m) EVO-WTAN Both ends lead wire attachment processing	Fixed length: 1.25m		
Up to 10m (Processing length unit : 1m) EVO-WTAN Both ends lead wire attachment processing	EVO-CP/10	Mounting bracket (10pcs/set)	
Up to 10m (Processing length unit : 1m)			
EVO-WTAN Both ends lead wire attachment processing	EVO-EP	Lead wire extension processing	
210 117 III Both chas load this accasimon processing	Up to 10m (Processing length unit : 1m)		
Attach a 0.5m of lead wire to each side	EVO-WTAN	Both ends lead wire attachment processing	
	Attach a 0.5m of lead wire to each side		

Instructions

EVO / EVOWG | Linear applications

Attach the mounting track with screws, then insert the fixture into the track. 3mm Φ screws are to be provided on the jobsite.



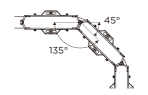


MC20-1.25m Mounting track (L=1.25m)

Fixed length: 1.25m **Can be cut on job site.

EVO / EVOWG | Curved applications

For curved installations, attach mounting brackets with screws at bend points.



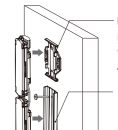


EVO-CP/10

EWO / EVOWG | Vertical / sloped applications

TokiLux EVO / EVOWG can be installed in vertical or sloped positions.

Mounting bracket (10pcs/set)

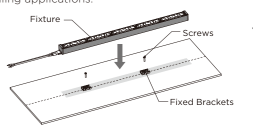


Mounting bracket Make sure to secure the topmost LED unit with a mounting bracket.

Mounting track

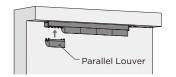
EVOWGCP | Mounting

Attach the fixed brackets with screws, then insert the fixture into the fixed brackets. 3mmΦ screws are to be provided on site. Brackets are suitable for use on floor and ceiling applications.



EVOWGC | Parallel Louver Mounting

The louver readily snaps in place over the LED lens. Louvers can be attached after fixtures have been installed.



PRODUCT GUIDE 6 5 PRODUCT GUIDE

TOKILUX EVO KT





Voltage = 24VDC









Wattage = 1.5W/unit Main Materials = PVC & PC Weight = 200g/m Lead Cable = 1.25mm 2 ×2 L = 0.5m





LED Color 22/27K: 2200K to 2700K 27/50K: 2700K to 5000K

Catalog#	Power	Unit Q'ty/run
EVO-KTK	1.5W/unit	2 to 64 units

* 1 unit = 75mm

Refer to page 19 for the power supply, and page 21 for the dimming system of Tokilux EVO KT.

TOKILUX EVOWG KT









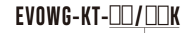






Voltage = 24VDC Wattage = 1.5W/unit Main Materials = PVC & PC Weight = 200g/m Lead Cable = 1.25mm 2 ×2 L = 0.5m





LED Color

22/27K: 2200K to 2700K 27/50K: 2700K to 5000K

Catalog#	Power	Unit Q'ty/run
EVOWG-KTK	1.5W/unit	2 to 64 units

Refer to page 19 for the power supply, and page 21 for the dimming system of Tokilux EVOWG KT.

TOKILUX EVOWG KT with Partition-Guard





24VDC 0-10V / 1-10V





Voltage = 24VDC Wattage = 1.5W/unit Main Materials = Aluminum & PC Weight = 530g/m Lead Cable = 1.25mm 2 ×2 L = 0.5m





22/27K: 2200K to 2700K 27/50K: 2700K to 5000K

Catalog#	Power	Unit Q'ty/run
EVOWGCP-KTK	1.5W/unit	2 to 32 units

* 1 unit = 75mm

Refer to page 19 for the power supply, and page 21 for the dimming system of Tokilux EVOWGCP KT.

System Features



Dimming and color changing are possible to suite various scenes

This unique product cannot be found elsewhere. We offer two types: The 2200-2700K version is suitable for more relaxed settings such as restaurants. The 2700-5000K version is ideal for applications requiring various scene changes such as wedding halls.





VIALA Kinugawa Keisui

EVO-KT-27/50K

Planning : TOKYU LAND CORPORATION Construction Design : Tokyu Architects & Engineers INC.

Interior Design : A.D.A Co.,Ltd Lighting Design : segawa Architectural Lighting Laboratory

Photographer : Fumito Suzuki











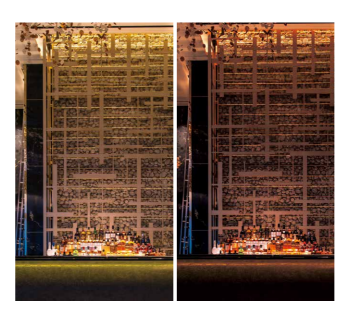


Compact wall grazer with dimming and color adjustment capabilities

We also offer the Tokilux EVOWG KT, a dimmable and coloradjustable wall grazer.

Even with the WG type, the colors blend well all the way to the edges of the fixture, creating beautiful light.

Although Tokilux EVOWG KT is highly functional, it still has a compact profile.





WG version can also be used for curved applications

Tokilux EVOWG KT has been updated for easier use. By eliminating the base from the conventional specifications, it is now possible to install in a mixture of curved and straight lines using mounting brackets and mounting tracks. For sites where glare is a concern, parallel louver version is also available.

*Parallel louver version (EVOWGCP) can only be installed in a straight line.



PRODUCT GUIDE 8 7 PRODUCT GUIDE

Lumen value per meter

EVO KT

At 2200K	1213
At 2700K	1427
At 5000K	1533

(lm/m)

EVOWG KT

At 2200K	1160
At 2700K	1373
At 5000K	1427

(lm/m)

LED Colors, Im & Beam Angle

EVO KT

LED Colors, Im

2200K to 2700K: 91 to 107lm/unit

2700K to 5000K: 107 to 115lm/unit

Beam Angle

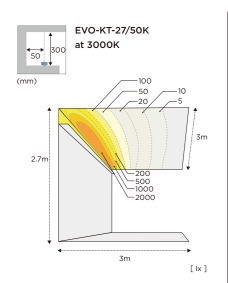
EVO KT	106°

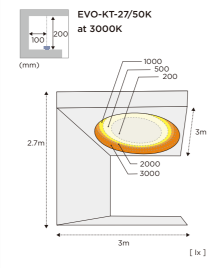
EVOWG KT

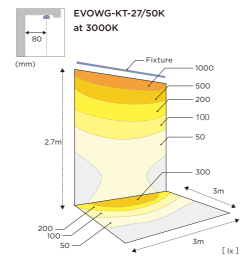
LED Colors, Im

EVOWGCP KT 36°

Light Distribution







Minimum Space Requirements

EVO KT



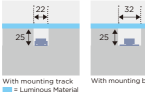
= Luminous Material

EVOWGCP KT





EVOWG KT







For proper air flow, the

dimensions indicated

are required to prevent

considerations are lighting

effect and maintenance

heat build up. Other







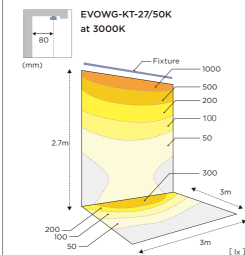


2200K to 2700K: 87 to 103 lm/unit

2700K to 5000K: 103 to 107 lm/unit

Beam Angle

EVOWG KT 52°



Recommended Space Requirements

EVO KT







EVOWG KT EVOWGCP K



Specifications

 $L = 75 \times #of Light units + 16$

 $L = 75 \times #of Light units + 16$

 $L1 = 75 \times #of Light units + 41$

Options

Mounting bracket (10pcs/set)

Lead wire extension processing

EVO-WTAN Both ends lead wire attachment processing

L2 = 75 × # of Light units + 9

MC20-1.25m Mounting track (L=1.25m) Fixed length: 1.25m **Can be cut on job site.

Up to 10m (Processing length unit: 1m)

Attach a 0.5m of lead wire to each side

EVOWG KT

50

1.25mm²×2

1.25mm²×2

1.25mm²×2

Cut off angle 50°

With mounting track

41

With mounting bracket

EVO KT

EVOWG KT

EVO KT

EVOWGCP KT

EVO-EP

EVO KT / EVOWG KT | Linear applications

Attach the mounting track with screws, then insert the fixture into the track. 3mm Φ screws are to be provided on the jobsite.

Instructions



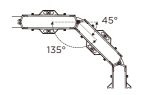


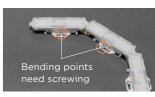
Mounting track (L=1.25m)

Fixed length: 1.25m **Can be cut on job site.

EVO KT / EVOWG KT | Curved applications

For curved installations, attach mounting brackets with screws at bend points.

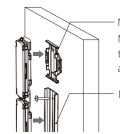




EVO-CP/10 Mounting bracket (10pcs/set)

EVO KT / EVOWG KT | Vertical / sloped applications

TokiLux EVO / EVOWG can be installed in vertical or sloped positions.

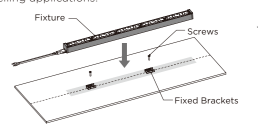


Mounting bracket Make sure to secure the topmost LED unit with a mounting bracket.

Mounting track

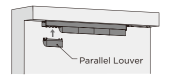
EVOWGCP KT | Mounting

Attach the fixed brackets with screws, then insert the fixture into the fixed brackets. 3mmΦ screws are to be provided on site. Brackets are suitable for use on floor and ceiling applications.



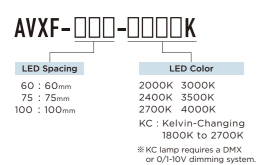
EVOWGCP KT | Parallel Louver Mounting

The louver readily snaps in place over the LED lens. Louvers can be attached after fixtures have been installed.



9 PRODUCT GUIDE PRODUCT GUIDE 10

ADVANTAGE XF | Cand | Color |



LED Color: 2000K / 2400K / 2700K / 3000K / 3500K / 4000K

Catalog #	Power	Max.LED Q'ty/run
AVXF-60K	12.0 W/m	2 to 280 LEDs (max. L=16.8m)
AVXF-75K	9.6 W/m	2 to 260 LEDs (max. L=19.5m)
AVXF-100K	7.2 W/m	2 to 240 LEDs (max. L=24.0m)

Refer to page 19 for the power supply, and page 20 for the dimming system of Recommended Lead Wire Size and Length Limitation





AVXF-60-4000K

Lumen value per meter

LED Color LED Spacing	60mm	75mm	100mm
2400K	633	507	380
2700K	717	573	430
3000K	750	600	450

(lm/m)

LED Colors, Im

2000K : 34 Im/LED	3000K : 45 lm/LED	KC (1800K to 2700K)
2400K : 38 lm/LED	3500K : 45 lm/LED	at 2700K : 35 lm/LED
2700K : 43 lm/LED	4000K : 45 lm/LED	

^{*} Please contact us if you require a light source color other than those listed.

System Features



The low-profile fixture has a very flexible conductor





Fixtures bend easily, and may cut on site.

LEDs are easily replaced.

Since the fixture is only 10mm high, outstanding lighting effects can be achieved in confined spaces.

Point **02**

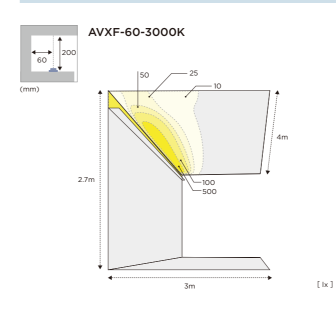
Kelvin-Changing (KC) version is also available

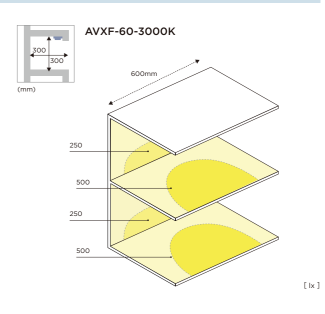




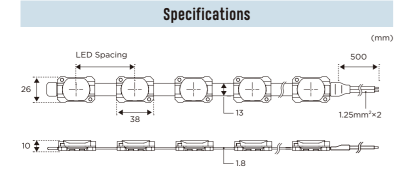
Kelvin-Changing (KC) LEDs change color temperature at the same time they are dimmed, like incandescent

Light Distribution





11 PRODUCT GUIDE PRODUCT GUIDE 12



Options

AVXF-MC-1.25m | Mounting track (L=1.25m)

Fixed length: 1.25m **Can be cut on job site.

AVXF-EP Lead wire extension processing

Up to 10m (Processing length unit : 1m)

AVXF-WTAN Both ends lead wire attachment processing

Attach a 0.5m of lead wire to each side.

Instructions

Linear applications

The mounting track ensures linear integrity. This optional track can be installed with or without the dedicated mounting brackets included with the track.

Mounting screws are provided with AVXF fixtures.





With mounting brackets

Without mounting brackets

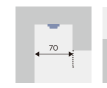
Direct installation

AVXF fixtures have mounting holes for direct mounting. Fixtures can curve horizontally or vertically. Mounting screws are included with fixtures.



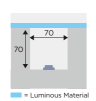


Minimum Space Requirements









These dimensions are the required minimum for installation in a confined space to ensure there is not excessive heat buildup. In an actual installation, and in consideration of maintenance we recommend a wider opening while keeping these dimensions as a guideline. Conditions are different when fixtures are placed side by side.

13 PRODUCT GUIDE PRODUCT GUIDE 14

LIGHT VEIL







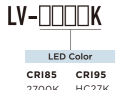
24VDC

DMX





Voltage = 24VDC Wattage = 4.0W/unit Main Materials = PC & PVC Weight = 820g/m Lead Cable = AWG18 x 2 L = 0.5m



CRI85	CRI95
2700K	HC27K
3000K	HC30K
3500K	HC35K
4000K	HC40K
4500K	

Catalog #	Power	Max.Length / run
LVK	4.0W/unit	24unit (4.8m)
LV-HC_K	4.0W/unit	24unit (4.8m)

※ 200mm/unit

Refer to page 19 for the power supply, and page 20 for the dimming system of Light Veil.

System Features



Soft and even illumination

Light Veil evenly illuminates an entire surface without casting shadows. Scallop-free light is evenly provided from the very top of a wall to the floor beneath.





TECIDO TOKYO SHOWROOM

V-3000k

Interior Design : NOBU ARCHI DESIGN Inc.





The St. Regis Singapore



LV-3000K +Custom Bracket
Lighting Design:
MYNA DESIGN & CRAFT PTE LTD
Photographer: Fumito Suzuki

Lumen value per meter

LED Spacing	40mm
2700K	1100
3000K	1100
3500K	1100
4000K	1100
4500K	1100

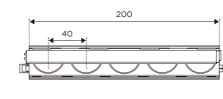
(lm/m)

LED Colors, Im

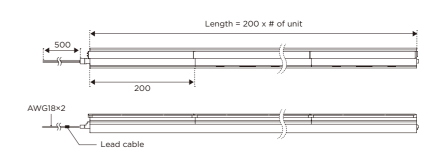
	······································		
2700K : 220Im/unit	,	4000K : 220lm/unit	•
3000K : 220lm/unit		4500K : 220lm/unit	
3500K : 220lm/unit	CRI = 85/95		

Specifications

(mm)

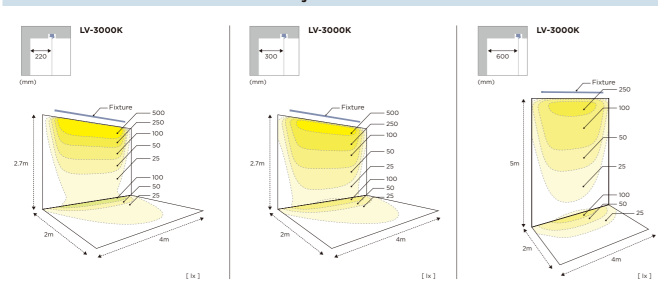






15 PRODUCT GUIDE 16

Light Distribution



Instructions

Attach the mounting track with screws, then insert fixture in place. Screws are to be provided on the jobsite.



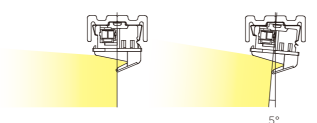


Screws are required :

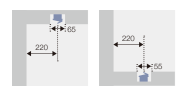
- ф2.5-4.0mm.
- Screw head less than $\phi 9 \text{mm}$ and less than 4mm thickness.

2-step adjustment for light direction

Light direction can be adjusted 5°.



Minimum Space Requirements



For proper air flow, the dimensions indicated are required to prevent heat build up. Other considerations are lighting effect and maintenance.

17 PRODUCT GUIDE 18

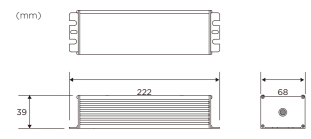
Power Supply

24VDC LED Driver

TokiLux EVO, TokiLux EVOWG, Advantage XF and Light Veil series operate from our 24VDC LED driver. This Class 2 power supply has a single output limited to 96 watts/4 amps.

LDR24-96

Tokistar's LDR24-96 has a single 96 watt output.



LDR24-96 Specifications

Input Range: 100-277VAC
Frequency Range: 50/60Hz
Output: 24VDC (+/- 3%)
Max. Output Current: 4.0A
Max. Output Power: 96W
Protection: Overload, Over voltage,

Short Circuit, Over Temperature Working Temperature: -30°C~+50°C

Mechanical Specifications

Dimensions: 68 x 222 x 39mm

Weight: 998g

Enclosure Rating : Suitable for use in Dry, Damp and Wet Locations/IP67 Rated

Mounting : Flange Mount

Safety Standards

UL 879, UL 8750, UL 1310 Class 2, TUV EN60950-1, EN61347-1, EN61347-2-3 ind. CAN/CSA C22.2, No. 223-M91, CE, IP67 Rated

LED Module Capacity

TokiLux EVO units (1.5 watt): 64 each Advantage XF LEDs (0.72 watt): 133 each Light Veil units (4.0 watt): 24 each

Dimming

LC-1CH-MULTI Dimming System/24VDC

Tokistar's LC-1CH-MULTI Dimmer Pack is compatible with industry-standard dimmers working on DMX or 0/1-10VDC protocol. In the manual mode, a preset light level can be set without the use of an external dimmer.



LC-1CH-MULTI

Max. Load: 96W @ 24VDC Environmental Rating: Dry Location/IP20 Dimensions: W40 x L90 x H20mm Weight: 50g Listing: ETL Listed/CE Certified Operating Temperature: 0-+50°C

DMX Mode

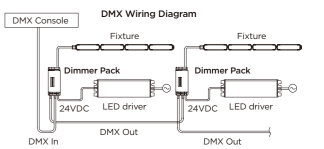
In this mode, dimmer packs are addressable and may be used with any controller working on DMX protocol.

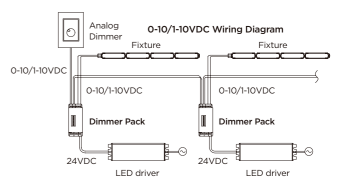
Up to 36 dimmer packs may be connected in series.

For applications exceeding 36 dimmer packs, a splitter is required. Consult factory on details of DMX Splitters.

Analog Mode 0-10/1-10VDC

For operation from devices using 0-10/1-10VDC protocol, up to 10 dimmer packs may be connected in series. For applications exceeding 10 dimmer packs, an additional feed from the analog dimming device is required.





Manual Mode

You may select a light intensity at which the fixtures operate. In this case, no external dimming device is required.

Recommended Lead Wire Size and Length Limitation

LED driver (non-dimming)	
LED driver + LC-1CH-MULTI or LC dimming	AWG14 55m

The distance from the power supply to the fixture, and the load of the fixture, will determine the proper size of secondary wire. Fixtures require an individual lead. If additional wire needs to be attached, refer to the recommendation in this chart.

19 PRODUCT GUIDE PRODUCT GUIDE 20

Dimming for TOKILUX EVO KT & TOKILUX EVOWG KT

KT Dimming System

LC-KT-DMRJ/A

This proprietary dimming system provides the ability to tune in a kelvin temperature with one slide, and full-range dimming of the selected choice with the other. The LC-KT-DMRJ/A Wall Dimmer connects to one LC-EVOKT-SLV Dimmer Pack. Up to 32 LC-EVOKT-EXT Dimmer Packs may be connected in series if the total length of all CAT5e cable does not exceed 50m from the dimmer pack (LC-EVOKT-SLV) to the last dimmer pack (LC-EVOKT-EXT). CAT5e cables are to be provided on the site.

KT Controllers REQUIRED

Wall Dimmer LC-KT-DMRJ/A

Weight: 190g Operating Temperature : 0~+40°C



Dimmer Pack LC-EVOKT-SLV

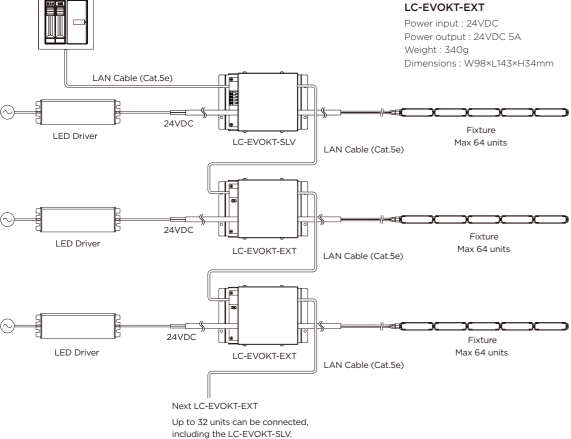
Power input: 24VDC Power output : 24VDC 5A

Weight: 350g Dimensions: W98×L143×H34mm



Dimmer Pack





Recommended Lead Wire Size and Length Limitation

LED driver AWG14 55m + KT dimming

The distance from the power supply to the fixture, and the load of the fixture, will determine the proper size of secondary wire. Fixtures require an individual lead. If additional wire needs to be attached, refer to the recommendation in this chart.

A PRECAUTIONS

- 1. Read all instructions completely before beginning installation.
- 2. Turn off electricity before beginning installation.
- 3. All wiring is to be performed by a qualified electrician.
- 4. Installation must comply with the National Electrical Code, or related applicable regulations.
- 5. Turn main supply to LED driver on only after all connections have been made and tested.
- 6. Use only LED drivers provided by Tokistar with the system.

21 PRODUCT GUIDE PRODUCT GUIDE 22

CABLE LIGHT SERIES INDIRECT-MINI



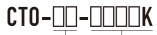








Voltage = 8VDC Wattage = 0.2W/LED Main Material = PC Weight = 90g/m Lead Cable = AWG18 x 2 L=0.5m



LED Spacing	LE	ED Color
30:30 _{mm}	2000K	BL : Blue
50:50mm	2400K	GR : Gree
80:80 _{mm}	2700K	RD : Red
100: 100mm	3000K	AM: Amb
150: 150 _{mm}	5000K	

Catalog #	Power	Length / run
CTO-30	6.67W/m	0.2 - 9.5m
CTO-50	4.00W/m	0.2 - 12.3m
CTO-80	2.50W/m	0.2 - 15.6m
CTO-100	2.00W/m	0.2 - 17.6m
CTO-150	1.34W/m	0.2 - 21.6m

Refer to page 27-28 for the power supply and dimming system of

CABLE LIGHT SERIES MINI - CHANNEL











Voltage = 8VDC Wattage = 0.2W/LED Main Material = PC Weight = 160g/m Lead Cable = AWG18 x 2 L=0.5m

MCW-DD-DDDK

LED Spacing	LE	D Color
30:30mm	2000K	BL : Blue
50:50mm	2400K	GR : Gree
80:80mm	2700K	RD : Red
00:100mm	3000K	AM: Amb
EO : 1EO	EOOOK	

Catalog #	Power	Length / run
MCW-30	6.67W/m	0.2 - 9.5m
MCW-50	4.00W/m	0.2 - 12.3m
MCW-80	2.50W/m	0.2 - 15.6m
MCW-100	2.00W/m	0.2 - 17.6m
MCW-150	1.34W/m	0.2 - 21.6m

Refer to page 27-28 for the power supply and dimming system of Cable Light Series.

CITAN



CTO-50-2400K



System Features

For extremely narrow spaces







Replaceable LED lamps.

Soft gradation from the bottom.

Compact body allows installation in small gaps. Photo to the left: installed as an indirect step light. Photo to the right: installed in bookshelves to warmly accent items.

For floor and wall embedding



Mini-Channel has a cover attached to the Indirect-Mini.

PRODUCT GUIDE 24 23 PRODUCT GUIDE

LED Colors, Im

2000K : 6.8lm/LED CRI = 85

5000K : 11.7lm/LED CRI = 85

2400K : 9.5lm/LED CRI = 85

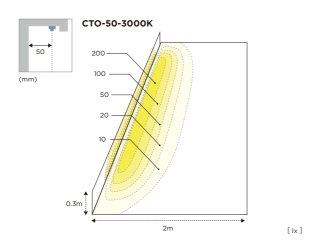
BL: 2.2lm/LED RD: 4.2lm/LED

2700K : 10.7lm/LED CRI = 85

GR: 4.9lm/LED AM: 0.7lm/LED

3000K : 9.0lm/LED CRI = 85

Light Distribution



Options

Lead wire extension processing						
Up to 5m (Processing length unit : 1m)						
Both ends lead wire attachment processing						
Attach a 0.5m of lead wire to each side						
Decorative end cap for end side of Mini-Channel						
Decorative end cap for cable side of Mini-Channel						
Mounting clamp for Indirect-Mini (10pcs/set)						
Adhesive tape (Strong, L=11m, W=10mm)						

%CTO-CP & WM-1011 cannot be used together.

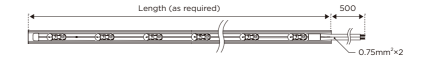
Lumen value per meter

LED Spacing LED Color	30mm	50mm	80mm	100mm	150mm
2400K	317	190	119	95	63
3000K	300	180	112	90	60
5000K	333	200	125	100	66

(lm/m)

Specifications

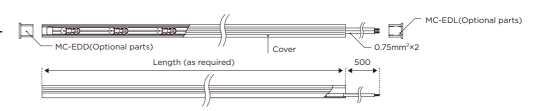
INDIRECT-MINI







MINI-CHANNEL



Instructions

INDIRECT MINI



Using screws attach mounting clamps to the mounting surface, then insert the fixture. 3mm Ø screws are to be provided on the jobsite.

※ Recommended Q'ty: 3pcs/m

CTO-CP/10 | Mounting clamp for Indirect-Mini (10pcs/set)

MINI CHANNEL



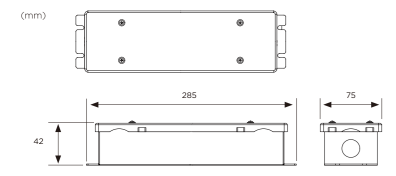
PRODUCT GUIDE 26 25 PRODUCT GUIDE

Power Supplies

8VDC LED Drivers

LDR8-40

Tokistar's LDR8-40 is a 40 Watt LED driver used to convert an AC input into an 8VDC output. It may be operated from a wide range of input voltages.



Specifications

Input Range: 90-305VAC Frequency Range: 50/60 Hz Ouput: 8VDC (Adjustable +5% / -30%) Max. Output Current: 5.0A

Max. Output Power: 40W Protection: Overload, Overcurrent, Short Circuit Operating Temperature : -30°C to + 60°C

Mechanical Specifications

Dimensions: 75 x 285 x 42mm Weight: 0.97kg

Enclosure Rating : Nema 3/IP65 Mounting : Flange Mount

Connection: Knockouts for 1/2" Conduit **LED Capacity**

0.20 Watt LEDs: 200 each

Dimming

LC-1CH-MULTI Dimming System/8VDC

Tokistar's LC-1CH-MULTI Dimmer Pack is compatible with industry-standard dimmers working on DMX or 0-10/1-10VDC protocol. In the manual mode, a preset light level can be set without the use of an external dimmer.



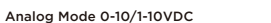
LC-1CH-MULTI

Technical Specifications: Max. Load: 40W @ 8VDC Environmental Rating : Dry Location/IP20 Dimensions: W40 x L90 x H20mm Weight : 50g

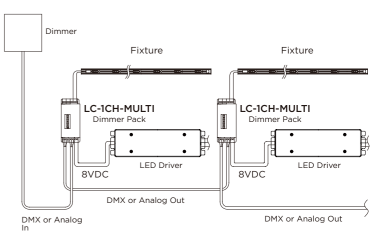
Listing: ETL Listed/CE Certified Operating Temperature : 0~+50°C

DMX Mode

In this mode, dimmer packs are addressable and may be used with any controller working on DMX protocol. Up to 36 dimmer packs may be connected in series. For applications exceeding 36 dimmer packs, a splitter is required. Consult factory on details of DMX Splitters.



For operation from devices using 0-10/1-10VDC protocol, up to 10 dimmer packs may be connected in series. For applications exceeding 10 dimmer packs, an additional feed from the analog dimming device is required.



Manual Mode

You may select a light intensity at which the fixtures operate. In this case, no external dimming device is required.

Recommended Lead Wire Size and Length Limitation

LED driver (non-dimming) AWG14 17m I FD driver + LC-1CH-MULTI or LC dimming

The distance from the power supply to the fixture, and the load of the fixture, will determine the proper size of secondary wire. Fixtures require an individual lead. If additional wire needs to be attached, refer to the recommendation in this chart.

A PRECAUTIONS

- 1. Read all instructions completely before beginning installation. 2. Turn off electricity before beginning installation.
- 3. All wiring is to be performed by a qualified electrician.
- 4. Installation must comply with the National Electrical Code, or all applicable codes.
- 5. Turn main supply to LED Driver on only after all connections have been made and tested.
- 6. Use only LED Drivers provided by Tokistar with the system.

27 PRODUCT GUIDE PRODUCT GUIDE 28