TOKISTAR

PRODUCT GUIDE REVELER



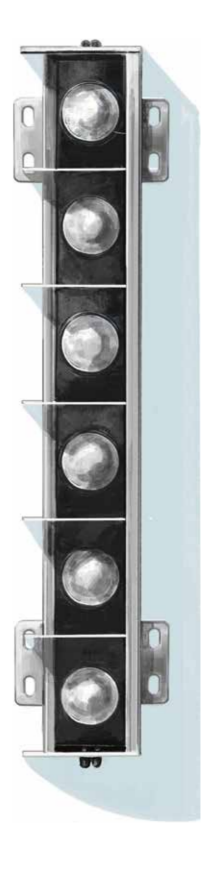


2F JS Progre, 4-1-23, Heiwajima, Ota-ku, Tokyo 143-0006, Japan TEL:+81-3-5763-6121 FAX:+81-3-5763-6130

www.toki.co.jp

2022.10 Ver. 1

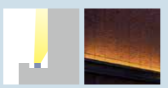








#01 Peter Luger Steak House Tokyo



RWCXP-50-2400K-SP

Owner: Wondertable,Ltd. Store Design : DESIGN POST INC. Lighting Design : Arc Light Design,LLC / glow Inc. Photograph : Nacása & Partners Inc.

#02 Chimelong Hengqin Bay Hotel



RW-150-3000K-SP

Design: Lighting Design Alliance Photographer : Derryck Menere

#03 Tamaruya Honten



RW-75-2700K-SP

Design: hashimoto yukio design studio Inc.

Reveler is wet-location listed with an IP66 rating



Reveler operates on a 24VAC circuit. The module is comprised of an aluminum die-cast cover and a flame retardant, weather- resistant polymeric base which meets UL Standards UL 94 and UL 746C.

In its basic form, the system is extremely flexible and able to outline complex shapes.



2 types Lens Selection









SP (80°× 25°) Lens

For grazing light vertically, our 80° x 25° linear spread lens does a remarkable job of focusing light precisely where needed.



is required.

The W lens is ideal when a broader distribution of light



Partition-Guard and **L-Guard Louver**





L-Guard (custom)

An integral louver is available as a L-Guard to keep LEDs from a direct line of sight. Partition-Guard prevents glare from side-viewing perspectives.

* For further details, please contact us.

REVELER





Voltage Wattage Weight Main Materials = Aluminum, PVC & PC Lead cable = AWG14 x 2 L=2m

e = 24VAC	BENDABLE	C
ge = 1.8W/LED		
t = 630g/m (at 50mm spacing)		

50 : 50mm 2400K 4200K 2700K 5000K W : Wide 75 : 75mm

3000K

100 : 100mm

100 : 100mm

Catalog#	Power	LED Q'ty/run
RW-50	36W/m	
RW-75	24W/m	2—176 LEDs
RW-100	18W/m	

REVELER CX





Wattage = 1.8W/LED Weight = 1400g/m (at 50mm spacing) Main Materials = Aluminum, Stainless Steel, PVC & PC

Lead cable = AWG14 x 2 L=2m

Voltage = 24VAC

RWCX02-UUU-UUK-UU				
LED Spacing	LED	Color	Bea	am Angle
50 : 50mm 75 : 75mm		42K: 4200K 50K: 5000K	SP W	: Spread : Wide

30K: 3000K

Catalog#	Power	LED Q'ty/run
RWCX02-50	36W/m	6-44 LEDs
RWCX02-75	24W/m	4-30 LEDs
RWCX02-100	18W/m	3-22 LEDs

Optional Mounting Brackets are absolute necessity for installation.

REVELER CX with Partition-Guard



OUTDOOR	IP66	24VAC	24VAC phase	24VDC 0-10V/1-10V	24VDC DMX	CRI 85

Voltage = 24VAC Wattage= 1.8W/LED

Weight = 1800g/m (at 50mm spacing)

Main MateriasI = Aluminum, Stainless Steel, PVC & PC

Lead cable = AWG14 x 2 L=2m

$RWCXO2P-\Box\Box\Box-\Box\Box K-SP-L$

LED Spacing	LED Color	Beam Angle
50 : 50mm	24K: 2400K 42K: 4200k	SP : Spread
75 · 75mm	27K · 2700K 50K · 5000	<

100 - 100	30K : 3000k
100 : 100mm	30N.3000r

Catalog#	Power	LED Q'ty/run
RWCX02P-50SP-L	36W/m	6-44 LEDs
RWCX02P-75SP-L	24W/m	4-30 LEDs
RWCX02P-100SP-L	18W/m	3-22 LEDs

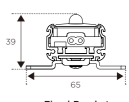
Optional Mounting Brackets are absolute necessity for installation. Please choose from page 4.

REVELER CX Mounting Brackets

Channels require Fixed or Adjustable Brackets. Two brackets are required for lengths from 0.3 to 2.2m.

RWCX-FIXB2-OP	Fixed Brackets
RWCX-ADJB2-OP	Adjustable Brackets

2pcs / set One set is required for each per run.



Fixed Bracket Adjustable Bracket (Spread Lens) (Spread Lens)

Lumen value per meter

LED Spacing LED Color	50mm	75mm	100mm
2400K	1260	840	630
2700K	1320	880	660
3000K	1360	906	680
4200K	1460	973	730
5000K	1540	1026	770

2400K: 63lm / LED 4200K: 73lm / LED

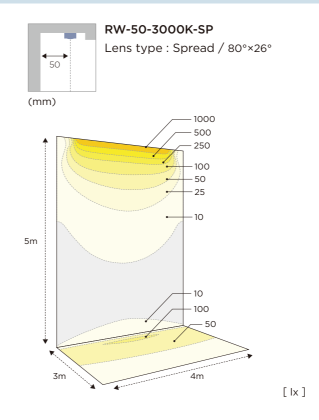
2700K:66lm/LED 5000K: 77lm / LED

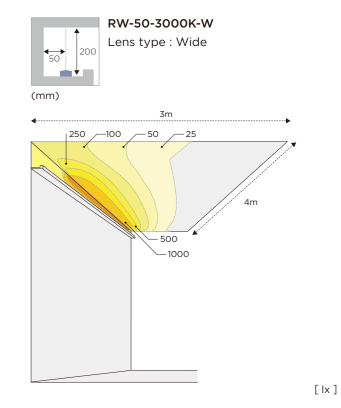
LED Colors, Im

3000K: 68lm / LED

(lm)

Light Distribution

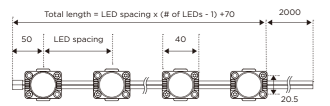


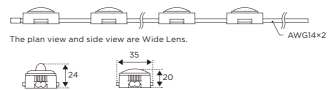


3 PRODUCT GUIDE PRODUCT GUIDE 4

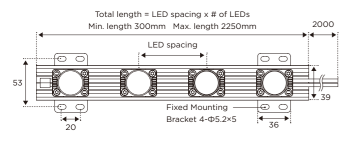
Specifications

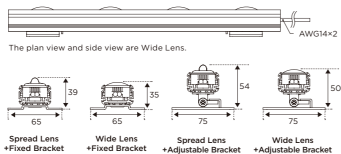
REVELER



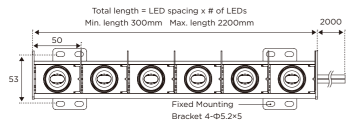


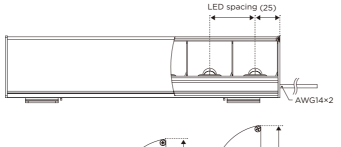
REVELER CX

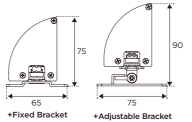




REVELER CX with Partition-Guard







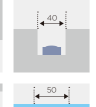
For proper air flow, the dimensions indicated are required to prevent heat

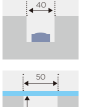
Please keep these guidelines in mind when using various optional parts. are lighting effect and maintenance.

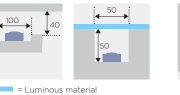
build up.

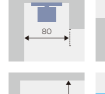
Minimum Space Requirements









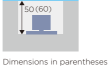


REVELER CX





Brackets are used.





REVELER CX with Partition-Guard

Brackets are used.

Instructions

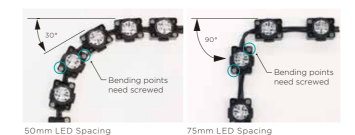
REVELER | Direct Screw Mounting





Reveler can be fixed directly with screws at mounting holes. Please prepare commercially available 4mm diameter screws on site. (Do not use countersunk screws)

REVELER | Curve Mounting



Every spacing of Reveler is extremely flexible with LEDs facing into or away from the bend.

REVELER | Custom LED Spacing

Custom LED spacings are available upon request.

REVELER CX | Fixed Brackets Mounting



For secure mounting, use screws. Screws must be firmly attached to support the weight of the fixture. Do not use countersunk screws.

RWCX-FIXB2-OP Fixed Brackets

2pcs / set

One set is required for each per run.

REVELER CX | Adjustable Brackets Mounting



Mounting option for Reveler CX. Adjustable brackets pivot 25 degrees.

RWCX-ADJB2-OP Adjustable Brackets

One set is required for each per run.

Mounting Stakes



This optional item for Reveler CX can be used for both temporary and permanent landscape applications. Used in combination with Fixed or Adjustable Brackets.

RWCX-SPI2-OP Reveler CX Stakes

2pcs / set

Please install on site. Ruspert treated for the stake part. The base plate is stainless steel.

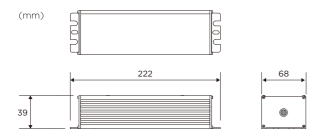
5 PRODUCT GUIDE PRODUCT GUIDE 6

Operated by 24VDC

24VDC LED Drivers

LDR24-96

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



Specifications

Input Range: 100-277VAC Frequency Range : 50/60Hz Output: 24VDC (+/- 3%) Max. Output Current : 4.0A Max. Output Power: 96W **Mechanical Specifications**

Dimensions: W68 x L222 x H39mm

Weight: 998g

Protection : Overload, Over Voltage, Short Circuit, Over Temperature

Operating Temperature : -30°C~+50°C 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

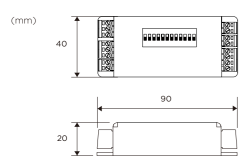
LED Module Capacity

1.8Watt LEDs: 53 each

Dimmer Packs

LC-1CH-MULTI

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



Specifications

Input: 24VDC Environmental Rating: Dry Location/IP20 Dimensions: W40 x L90 x H20mm

Weight: 50a

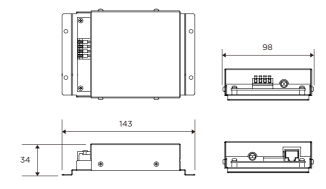
Listing: ETL Listed/CE Certified Operating Temperature: 0~+50°C

DC-AC inverter

Reveler series operate with 24 VDC LED Driver.

LC-DCAC-M NEW

Main unit of DC-AC inverter.



Specifications

Input: 24VDC, 5A Output: 24VAC, 5A

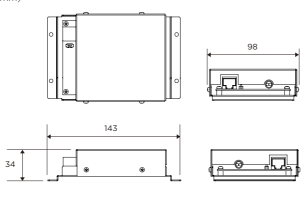
Environmental Rating : Indoor only Dimensions: W98 x L143 x H34mm

Weight: 350g

Operating Temperature : 0~+40°C

LC-DCAC-S NEW

Sub unit of DC-AC inverter.



Specifications

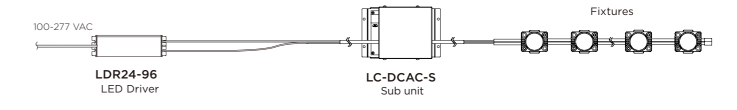
Input: 24VDC, 5A Output : 24VAC 5A

Environmental Rating : Indoor only Dimensions : W98 x L143 x H34mm

Weight: 340g

Operating Temperature : 0~+40°C

Non-dimming Wiring Diagram

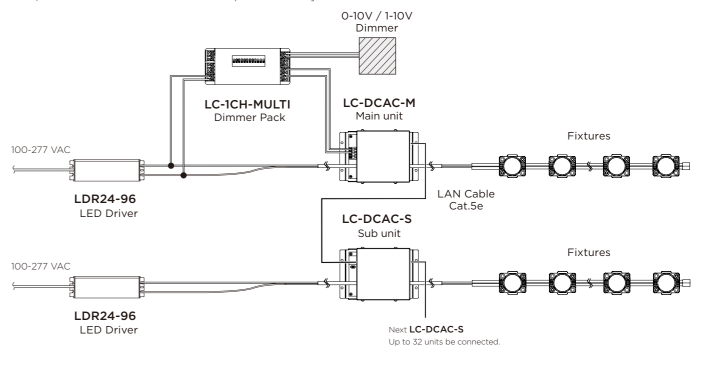


Dimming Wiring Diagrams

Reveler series can be dimmed with industry-standard DMX or 0-10V/1-10V protocols.

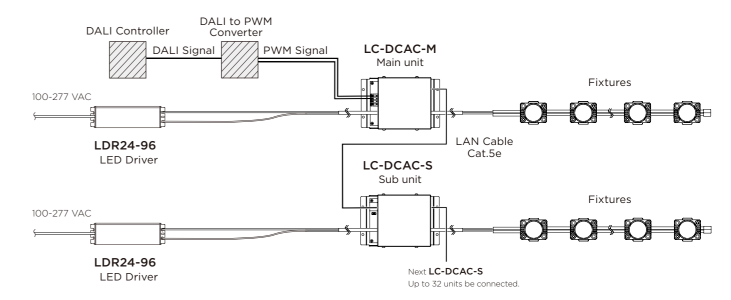
0-10V/1-10V Dimming

1-10V/0-10V Dimmer and LAN cable will be procured locally.



DALI Dimming

DALI Controller, DALI to PWM Converter and LAN cable will be procured locally.



7 PRODUCT GUIDE PRODUCT GUIDE 8

Operated by 24VAC

Reveler series operate with 24 VAC magnetic transformer.

Do not use with electronic transformers.

The primary input to the transformer may be dimmed from industry standard phase-control dimmers, also referred to as triac dimmers. While most show very favorable results, there may be compatibility issues with certain makes and models.

The following guidelines should be taken into account in selecting the proper dimming device:

- 1. Make sure the dimmer used is suitable for use with magnetic low-voltage transformers, not electronic low-voltage transformers.
- 2. Some dimmers have a minimum-load requirement. Since LEDs consume so little power, this should be given serious consideration in the selection of the dimmer.
- 3. Some dimmers not only require a minimum load, but may not function properly at certain levels/loads because they do not interpret an LED load as they do a standard incandescent load. In such cases, some dimming companies offer a "synthetic load" device to resolve this issue. Check with the dimmer manufacturer in such cases.
- 4. Tokistar has evaluated a wide range of dimmers, but cannot promise perfect dimming results with every make and model on the market. Additionally, manufacturers of dimmers occasionally make changes to their specifications without notice. Some older generations of a certain model might actually work more fluidly than a newer generation.
- If there is any question on compatibility, consult with us on a case-by-case basis. We work closely with many dimming companies, and can provide samples of our fixtures for compatibility testing if necessary.



- 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 magnetic down transformer on only after all connections have been made and tested.
- 6. Use only appropriate magnetic down transformer.

9 PRODUCT GUIDE 10