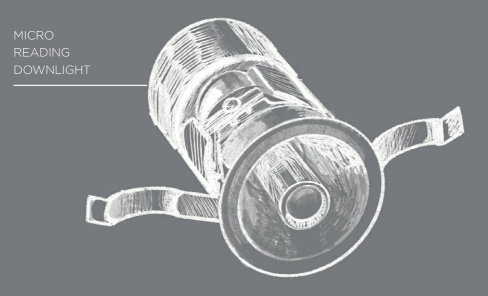
TOKISTAR

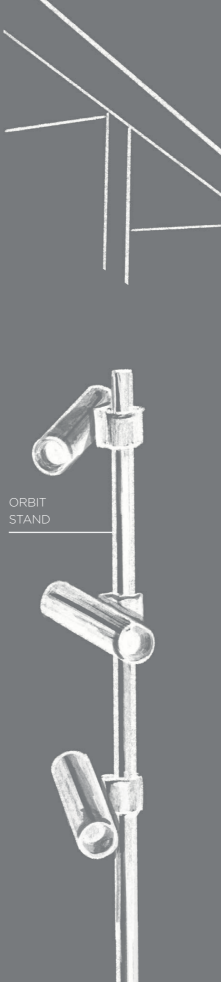


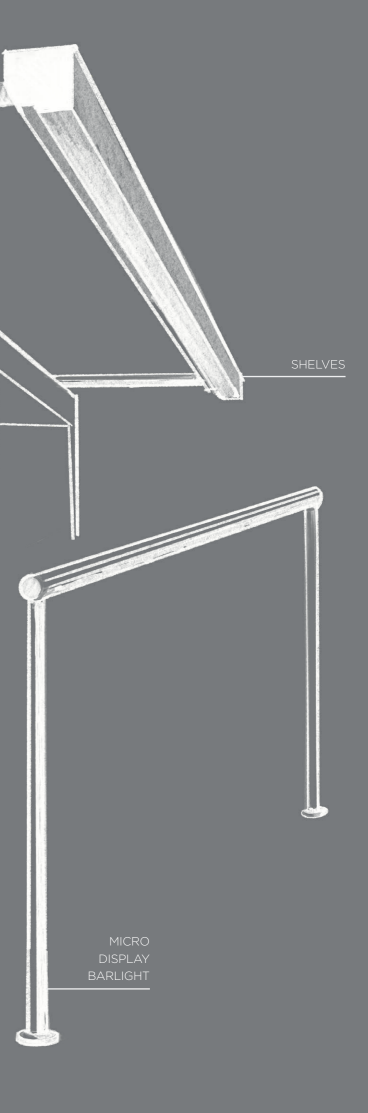


2F JS Progre, 4-1-23, Heiwajima, Ota-ku, Tokyo 143-0006, Japan TEL : +81-3-5763-6121 FAX : +81-3-5763-6130 www.toki.co.jp/tokistar/en/



2024.9 Ver. 2











MICRO READING DOWNLIGHT SHELVES MICRO DISPLAY BARLIGHT ORBIT STAND





ORBIT STAND ▶ P.13

SHELVES

▶ P.5



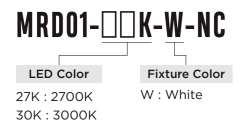
PRODUCT GUIDE

MICRO READING DOWNLIGHT



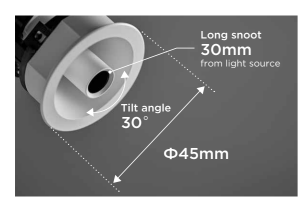
INDOOR CRI 85

Input = 100-240VAC 50/60Hz 0.1A Wattage = 3.2W Main Materials = Aluminum, PMMA & PBT Weight = 84g Glare-cut Angle = 45°



System Features

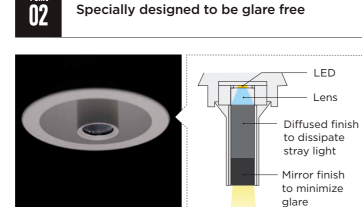
Specially designed as a reading light



Inspired by aircraft reading lights this form, despite its minimal size functions very effectively as a reading light.

The optical axis uses a gimbal structure, allowing a maximum of 30° tilt angle and 360° rotation angle, maximizing the degree of freedom when arranging the light.

Ideal for use in hotel guest rooms, residential bedrooms, office spaces, etc.



Determined to create the best down light for reading, we purposely adopted a point light source.

Light concentration is controlled by a lens, and light leakage is controlled by two types of snoots with different surface treatments. This results in a high-quality spotlight that suppresses flare and glare.



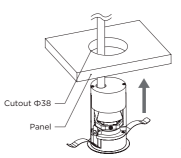
The Westin Yokohama

Owner : Sekisui House Design : Nihon Sekkei /GA Design International Lighting Design : Lighting Planners Associates

Specifications Cutout : Φ38 Panel thickness : 9.5~25 (80) (53)(69) ** 0.8 Tilt angle 15° 37.9 Φ45 (106)

Installation

Panel thickness can range from 9.5 to 25 mm. A Φ38 mm cutout is required. Make sure the cutout is of sufficient strength and there is adequate space for mounting.



Glareless snoot



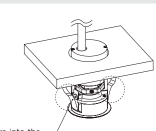
Light Distribution

(mm)



The value shown is for 3000K module.

12°						
30 lm						
500	Ф20 2818					
1000	Ф40					
1500	Φ6 <mark>0 _</mark> -313					
2000	Ф <mark>80</mark> —176					
2500	Ф100 — 113					
3000	φ12078					
[mm]	[lx]					



Insert the fixture into the cutout with the retainer clips are closed.

SHELVES



Voltage = 24VDC Wattage = 16W Main Materials = Aluminum, Stainless steel Weight = 1083g Lead Cable = AWG18x2

24VDC

0-10V/1-10V

24VDC

DMX

INDOOR

CRI 95



LED Color HC30K : 3000K HC35K : 3500K HC40K : 4000K Module ColorLengthB : Black900mmW : White900mm

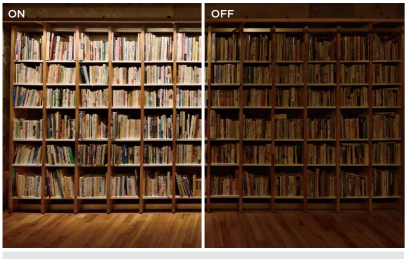
System Features

^{Point}

Evenly illuminates shelves with one unit

High quality uniform light can be acheived by installing SHELVES at the top of a shelf. The standard fixture length is 900mm.

SHELVES arm lengths can be adjusted according to a shelves height.



KAIDO books & coffee



Custom finishes are available



In addition to the standard black and white finishes, custom colors and wood grain finishes are available to match the existing shelves. Please contact us for details.

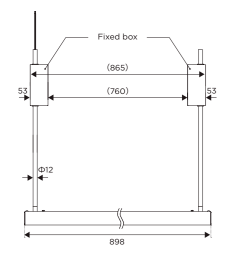


KAIDO books & coffee

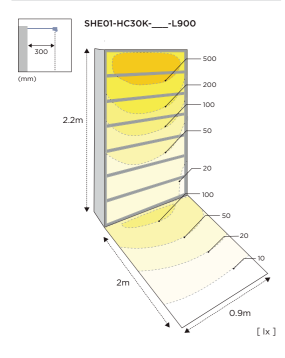


CG image

Specifications

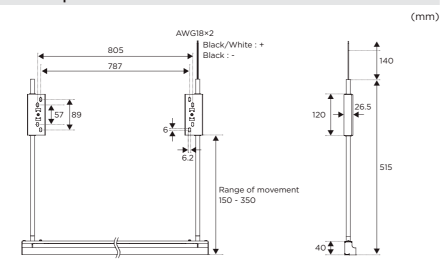






	LED Colors, Im			
3000K : 652lm	CRI = 95			
3500K : 652lm	CRI = 95			

4000K : 652lm CRI = 95

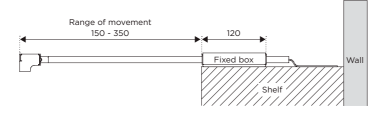


Instructions

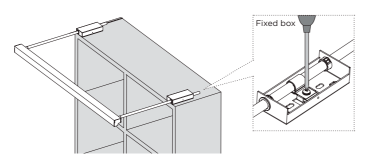
The entire fixed box must be placed on the shelf when installing the fixture.

If there is a wall behind the shelf, install the fixed box with enough space between the arms and wall to prevent it from contacting the wall.

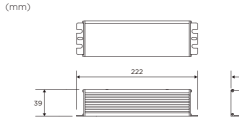
The length of the arm can be adjusted according to the height of the shelf.



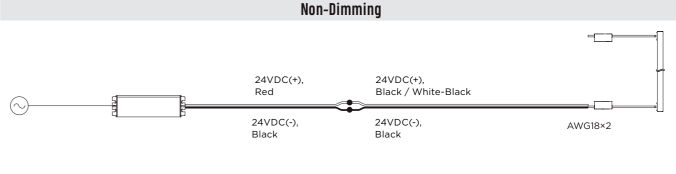
Secure the fixed box with screws suitable for the shelf material, using a mounting hole (up to 6mm ø) inside.



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



۲



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.

Recommended Lead Wire Size and Length Limitation

LED driver (non-dimming)		The distance
LED driver + LC-1CH-MULTI or LC dimming	AWG14 55m	determine t additional w

Power Supply

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

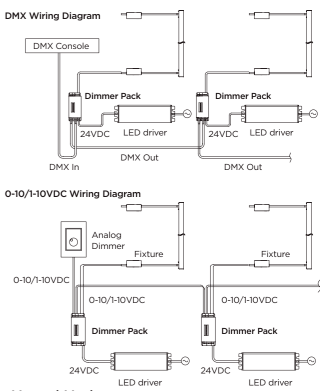
Dimensions : 68 x 222 x 39mm Weight : 998g Enclosure Rating : Suitable for use in Dry, Damp and Wet Locations/IP67 Rated Mounting : Flange Mount

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

SHELVES : 6 each



Manual Mode

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

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

MICRO DISPLAY BARLIGHT





Voltage = 24VDC Wattage = L1200 : 23.0W L1500 : 25.9W Main Materials = Aluminum, Steel & PC Weight = L1200 : 600g (At H500mm) L1500 : 850g (At H500mm) Lead Cable = AWG22x2 2m

MDB01-HC 00K-0-L0000

B : Black

LED Color HC30K : 3000K HC35K : 3500K HC40K: 4000K HC50K : 5000K

Module Color Length L1200 : 1200mm C : Chrome-plated L1500 : 1500mm

REQUIRED	

Stems cutting (for L1200)		MDB-CUT2		
Stems cutting (for L1500)	MDB-CUT3		

Be sure to specify the "fixture height" when ordering. Stems cutting length = fixture height Stems cutting range : 150 to 500mm In increments : 10mm

System Features

Point

Industry's thinnest Φ12.2mm light emitting part



With a 12.2mm diameter, this is the most discreet form of linear showcase lighting. Since it is so compact, it does not obstruct the view, and it brightly illuminates with a high color rendering.

Point **02** Adjustable angle



The angle of the light emitting part can be adjusted by 60° left and right. Therefore, even if it is installed in the center of the case, the light can be directed to either the left or right side. Recommended for showcases where exhibits are frequently changed.

*As the fixture will be hot when it is on or immediately after it is turned off, please wear gloves before adjusting the angle.



Fixture lengths suitable for common showcases

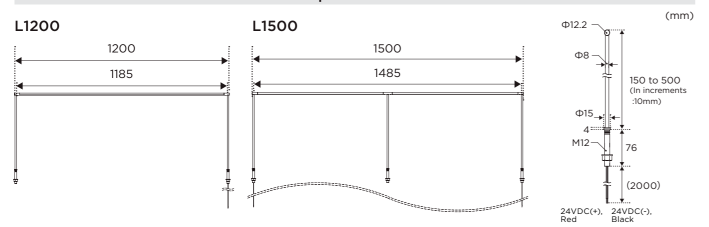
Fixture lengths are available in 1200mm, which is suitable for a typical 1500mm width showcase, and 1500mm, which is suitable for a 1800mm width showcase. Each piece is cut to order, so you can specify the height to suit the showcase.





CG image

Specifications



Light Distribution

- Fixture

900mm

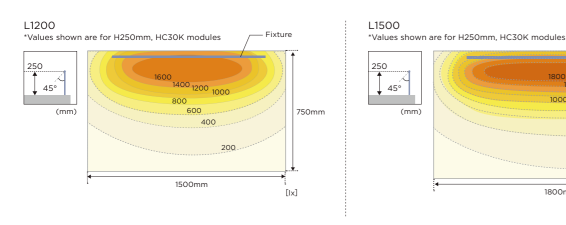
1400 1200

600

1800mm

400

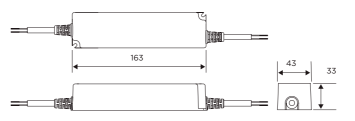
200.



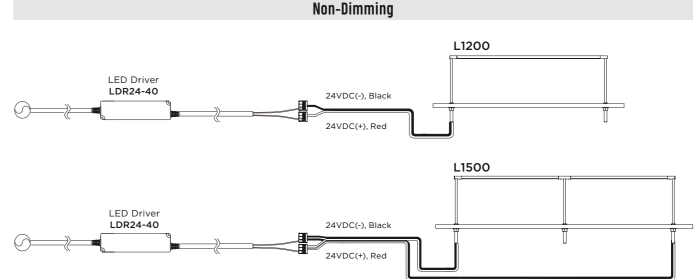
*This is a reference image. When performing lighting simulations, please download and use the IES data for the color temperature used from our Tokistar website.

LDR24-40

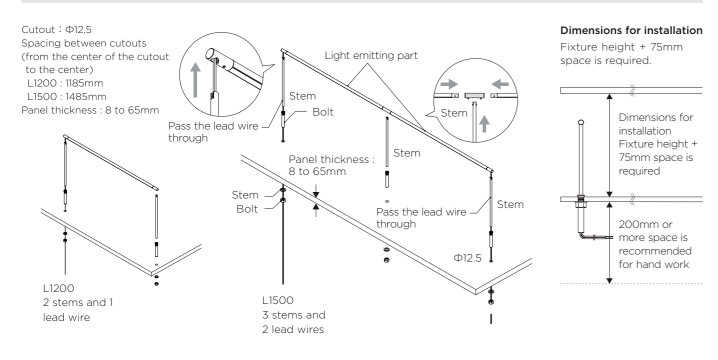
Tokistar's LDR24-40 has a single 40 watt output. (mm)

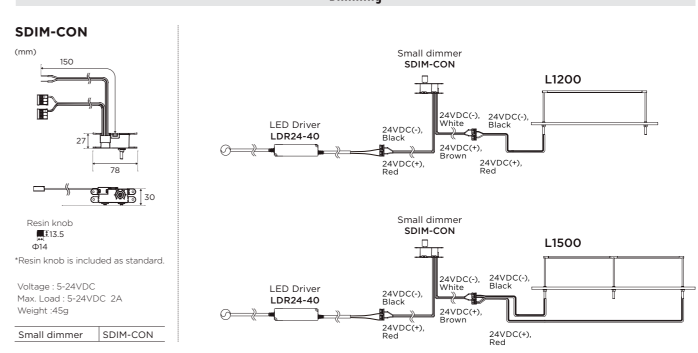






Instructions





Power Supply



Specifications

Input Range : 100-240VAC Frequency Range : 50/60 Hz Output : 24VDC (+/- 4%) Max. Output Current : 1.67A Max. Output Power : 40W Protection : Overload, Over Voltage, Short Circuit, Over Temperature Working Temperature : -30°C~+50°C

Mechanical Specifications Weight : 440g

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

Safety Standards

UL8750, CSA C22,2 No. 250,0-08, ENEC EN61347-1, EN61347-2-13 independent, EN62384, IP67, J61347-1, J61347-2-13 approved; Design refer to UL60950-1, TUV EN60950-1

LED Module Capacity

Micro Display Barlight : 1 each

Dimming

ORBIT STAND



INDOOR	24VDC 0-10V/1-10V	24VDC DMX
CRI95	CRI85	

Voltage = 24VDC Wattage = 1.7W/LED Main Materials = Aluminum, PC & PMMA Weight = 16g/LED Glare-cut Angle = 30°

OBS02-	DK -	00 0- 0

LED Col	or	Beam Angle
CRI85	CRI95	16D : 16°
27K : 2700K	HC27K	24D : 24°
30K : 3000K	HC30K	30D : 30°
35K : 3500K	HC35K	
40K : 4000K	HC40K	
50K : 5000K	HC50K	

е	Module Colo
	B : Black
	S: Silver

REQUIRED

Power stand OB-STD24V-<u>*(</u>*Color : B, S)

*Please be sure to specify the length of the power stand when ordering.Depending on the installation method, the embedded length must be considered. Please check the dimensional drawing.

Manufacturing range : 0.1m to 1.2m In increments : 0.1m (10cm)

*If the stand length exceeds 0.6m, the fixture may sway due to vibrations from the motor or air conditioning. Please contact us for details.

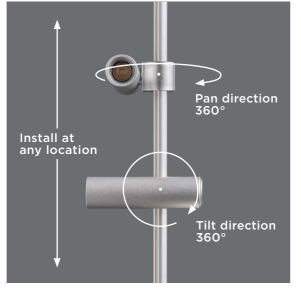
Stand lead processing OB-SLC-<u>%</u>(%Color of Cover and Top Cap : B, S) * 2m lead wire, Mount base, Cover and Top cap are included.

System Features

01 Freely adjustable heights and directions



*If the stand length exceeds 0.6m, the fixture may sway due to vibrations from the motor or air conditioning. Please contact us for details.



LED modules may be positioned at any location on the stand, even when the light is on, it can be adjusted. Additionally, the pan and tilt directions can each be rotated 360°, allowing for free illuminating. The stand length can be specified between 0.1m and 1.2m.



CG image

System Features



Easy dimming with our PTD (Press-to-Dim) Feature

You can easily dim each module independently (stepless dimming) by just pushing the fixture towards the power stand.



It is also possible to dim all the lights at once by using a dedicated dimmer unit.

Since control is based on individually set dimming values, the overall brightness can be changed while maintaining the brightness ratio of each spotlight.

03

Easy to replace or add LED modules

1 to 8 LED modules may be attached to a single power stand. It is possible to illuminate multiple exhibits at the same time, or to illuminate an exhibit that tends to cast shadows from both the top and bottom.

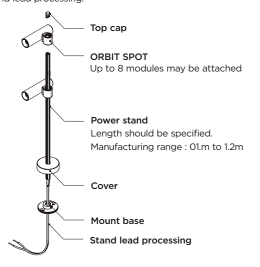
Even if the exhibition layout changes, LED modules can easily be replaced with different LED colors or beam angles, reduced or added, ensuring that the exhibits always receive the optimal light.



The LED module can be attached/ detached by hand from the top of the power stand.

Product Components

Mount base, cover Top cap are included in Stand lead processing

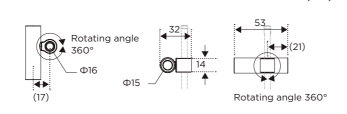


Light Distribution

All values shown are for 3000K modules *The values in parentheses are CRI95, 3000K modules

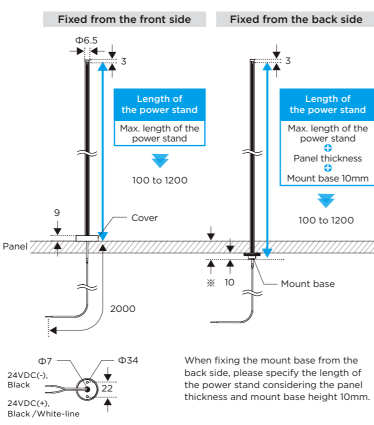
	16E 87 lm(78		24 86 Im	4D (78			OD (58 lm)
100	Ф30	- 56184(2732)	6) Φ50	[29172(13379)	Φ60	-18676(8354)
200	Ф60	- 14046(6832) Φ10 <mark>0</mark>	_	7293(3345)	Ф11 <mark>0</mark>	-4669(2089)
300	Ф90 /	- 6243(3036	ο) Φ1 <mark>50</mark>	[3241(1487)	Ф <mark>170</mark>	2075(928)
400	Ф120	3512(1708)	Ф <mark>200</mark>	[1823(836)	Ф230	
500	Ф140	- 2247(1093)	Φ250	Γ	1167(535)	Ф280	-74 7(334)
ſmm	1 [I×]						

Specifications



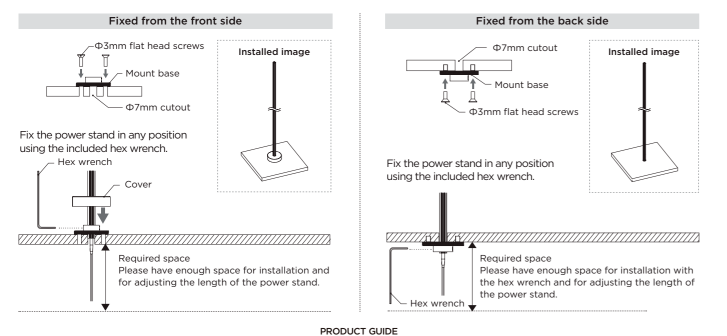
(mm)

Length of the power stand can be adjusted on site.



Instructions

The mount base can be fixed from the front side or from the back side.



15

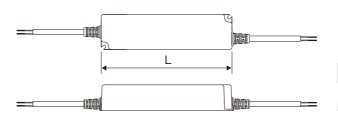
24VDC Drivers

LDR24-25 LDR24-16 Specifications Specifications Max. Output Current : 0.67A Max. Output Current : 1.05A Max. Output Power : 16W Max. Output Power : 25W Protection : Overload, Over Voltage, Protection: Overload, Over Voltage, Short Circuit, Over Temperature Working Temperature : -30°C-+50°C Mechanical Specifications Dimensions : W40 x L150 x H33mm

Weight : 210g Enclosure Rating : Suitable for use in Dry and Damp Locations/IP30 Rated Mounting : Flange Mount LED Module Capacity OBS LED module : 6 each

Short Circuit, Over Temperature Working Temperature : -30°C~+50°C **Mechanical Specifications** Dimensions : W40 x L150 x H33mm Weight : 360g Enclosure Rating: Suitable for use in Dry, Damp and Wet Locations/IP67 Rated

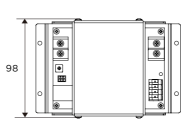
Mounting : Flange Mount LED Module Capacity OBS LED module : 9 each

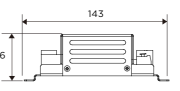


(mm)

Dimmer Packs

LC-OB-DIM





Technical Specifications Voltage : 24VDC Max. Load : DC24V 5A Weight : 350g

LC-1CH-MULTI



DMX Mode

Manual Mode

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

PRODUCT GUIDE 16

Power Supplies & Dimmer Packs

LDR24-40

Specifications

Max. Output Current : 1.67A Max. Output Power : 40W Protection : Overload, Over Voltage, Short Circuit, Over Temperature Working Temperature : -30°C~+50°C Mechanical Specifications Dimensions : W43 x L163 x H33mm Weight : 440g

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

Mounting : Flange Mount

LED Module Capacity

OBS LED module : 15 each

Common Specifications

Input Range : 100~240VAC Frequency Range : 50/60 Hz Output : 24VDC (+/- 4%)

LDR24-16 Safety Standards

UL8750, CSA C22.2 No. 250.0-08, EN61347-1, EN61347-2-13 independent, EN62384, J61347-1, J61347-2-13 approved. Design refer to UL60950-1, TUV EN60950-1

LDR24-25 Safety Standards

UL8750, CSA C22.2 No. 250.0-08, EN61347-1, EN61347-2-13 independent, EN62384, J61347-1, J61347-2-13 approved, IP67 approved; Design refer to UL60950-1, TUV EN60950-1

LDR24-40 Safety Standards

UL8750, CSA C22.2 No. 250.0-08, ENEC EN61347-1. EN61347-2-13 independent. EN62384, IP67, J61347-1, J61347-2-13 approved; Design refer to UL60950-1, TUV EN60950-1



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.



Technical Specifications

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

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

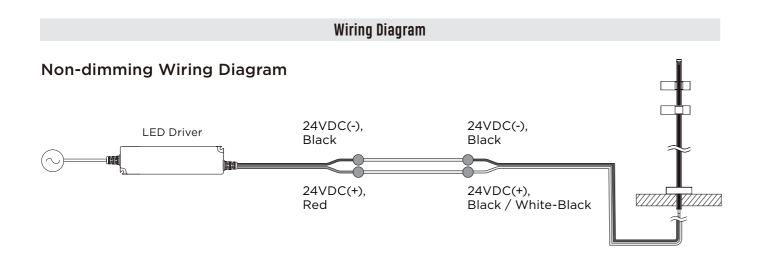
Up to 36 dimmer packs may be connected in series.

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.

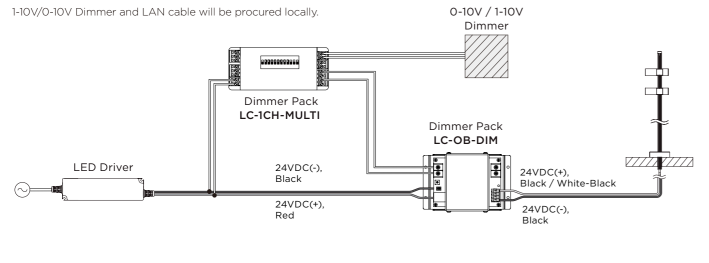
For applications exceeding 10 dimmer packs, an additional feed from the analog dimming device is required.



Dimming Wiring Diagrams

Even when not dimming the entire lights, it is possible to dim each LED module individually by pushing it towards the power stand.

0-10V/1-10V Dimming



DALI Dimming

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

