







LUMINAIRE	FINISH	LENS	LENGTH	COLOR QUALITY <sup>1</sup>	COLOR TEMP <sup>2</sup>	CRI	INSTALL ACCS.	IP GRADE	CONTROL OPTOINS
U357328	W White B Black S Silver	T3575 - 35° x 75° TIR Lens in Rectangle Louver	4 - 1208mm 8 - 2408mm Fixed length only	3 3-Step MacAdam Ellipse	30 - 3000K 40 - 4000K 50 - 5000K 65 - 6500K	80 80+ CRI 90 90+ CRI	P Aircraft cable pendant M Ceiling Mounted	22 IP22	D1 - DALI D2 - 0-10V D3 - On/off

- 1. Blueview's standard is 3-Step MacAdam
- 2. The listed Color Temperature is only available in CRI80+ in Nichia Chips. For more options, pls. check with your executive sales.
- 3: Nichia's CRI 90+ option's is not the general inventory, the leading time is around 4weeks for it. Please check with your executive sales in details.

# **SPECIFICATIONS**

0. =0070	110	
Voltage	220V-240VAC / 100V-240	VAC
Width / Height	W35mm x H73mm	
Length	1208mm	2408mm
Power (W/m /ft)	21W/pc	42W/pc
Efficacy Up to	90lm/w	90lm/w
Control	Dali , 0-10V, on/off	Dali , 0-10V, on/off



# **SPECIFICATIONS**

NICHIA RA 80	Color Temperature	3000K	4000K	5000K	6500K
NICINA NA 00	Lumen / Length	1717lm / 1.2m	1902lm / 1.2m	1902lm / 1.2m	1902lm / 1.2m
NICHIA RA 90	Color Temperature	3000K	4000K	5000K	6500K
NICITIA NA 70	Lumen / Length	1516lm / 1.2m	1680lm / 1.2m	1680lm / 1.2m	1680lm / 1.2m

- The given data are typical values in 50deg TRI Lens+Louver kit. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.
- 15% less on luminous flux at Traic driver, DALI and 0/1-10V driver, and -10% Non-Dim driver.
- Above data based on Non-Dimmable for all luminaires.
- More customized LED and CCT available.

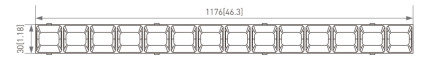
# **BEAM ANGLE**

# LED CHIPS AND DRIVER OPTIONS



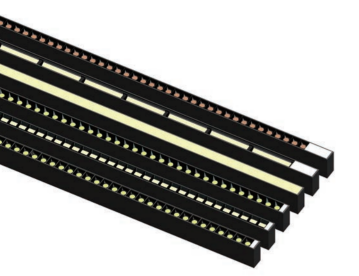
**WNICHIA** EPISTAR **SAMSUNG** TRIDONIC OSRAM LIFUd

# **DIMENSIONS**



Unit:mm[in]

CB (E WOHS 02



## **ACCESSORIES**

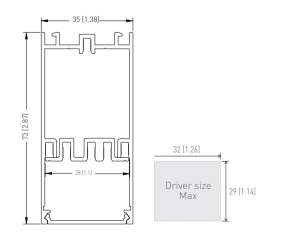




Aircraft Cable Pendant Kit

Ceiling Mounted Kit

#### **DIMENSION**



50x50° / 35x75° louver or TRI lens plus the Wall washer louver are satisfying most of the application. Fixture features 80+ or 95+ Ra LEDs. White color from 2700K to 6500K. Dimmable driver available in Dali, 0/1-10V type, also controable options in DMX, PWM and 2.4G Static, Tunable white, RGBW solution available. The fixture is designed in multiple installation in Sus-pendant, Ceiling Mounted.

Fixture lengths are available in 2ft,4ft,5ft and 8ft, and custom lengths are available in 19.6ft.

Slim Series P/M is a linear LED lighting fixture with internal drivers that features by variouse Optic options. It can be built

hundres option depens on the lighting environment requires

based on various optical options . The 15 $^{\circ}$  / 30 $^{\circ}$  / 45 $^{\circ}$  / 50 $^{\circ}$  /

- ▶ PC diffuser Mostly simulating thenatural lighting
- ▶ Sus-Pendant, Ceiling Mounted, Trimless Recessed installation
- Designed and engineered with the architectural specifier
- ▶ Refined construction and classic linear illumination

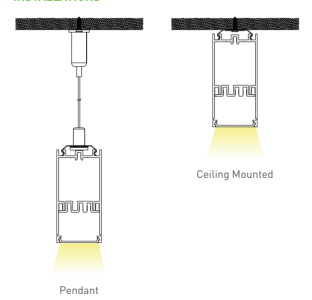
#### **RANGE OF APPLICATIONS**

General or local lighting in Office, Educational Instituions, Conference Rooms and many other workspaces.

#### **ELECTRIC GEAR**

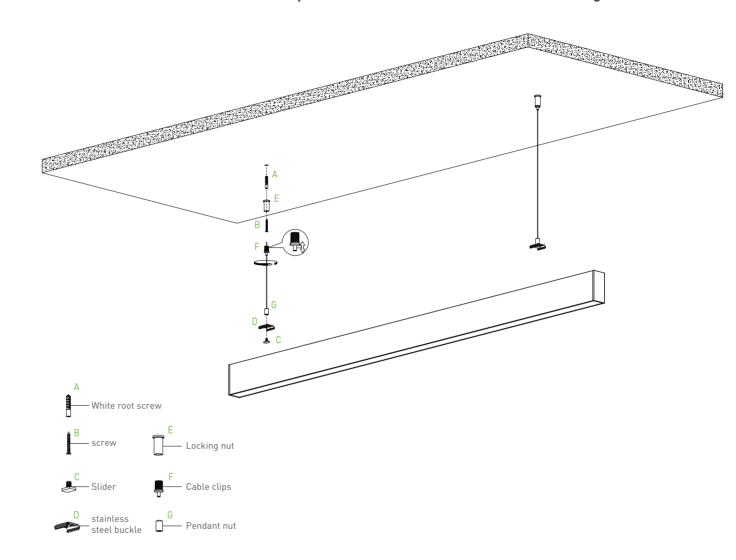
Constant current 0-10V / DALI / Non-dim dirvers, Setable white, Dual white / Dime2Warm, DMX, PWM lighting solution available.

### **INSTALLATIONS**



#### PENDANT INSTALLATION

# Caution: Turn off power to electrical box before installing!



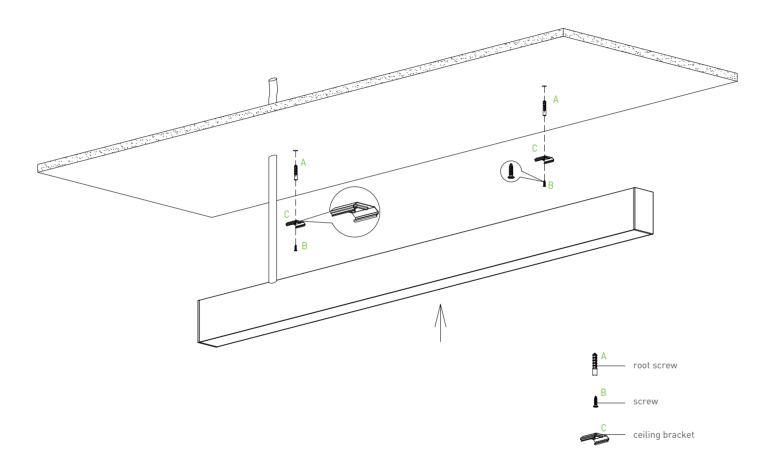
- 1 Determine the installation position of the luminaires, and drill 2 holes on the ceiling. Make sure these holes in the same straight line, and the distance between 2 holes should be less than Luminaire's length.
- 2 Insert the White Root Screw (A) in the drilled hole, and fix the ceiling locking nuts (C) into the Root Screw (A) by offered Screws (B).
- Assemble pendant cable into the Pendant nut (E) and the Cable clips (D).
- 4 Adjust the pendant cable length by Cable Slips (D), make sure the luminaire will be in the satisfied height.
- 5 Lock the Pendant nut (E) into the base on the luminaires.
- 6 Adjust the base on the luminaire and make sure the pendant cable is 90degree vertical straight. Then the installation complete.

Unit:mm[in]



## CEILING SURFACE MOUNTING INSTALLATION

# Caution: Turn off power to electrical box before installing!



- 1 Determine the installation position of the luminaires, and drill 2 holes on the ceiling. Make sure these holes in the same straight line, and the distance between 2 holes should be less than Luminaire's length.
- Insert the White Root Screw (A) in the drilled hole, and fix the ceiling brackets (C) into the Root Screw (A) by offered Screws (B).
- 3 Wiring the AC cables and insert the extra length into the ceiling.
- Push the luminaire into the Bracket (C), make sure it's installed solid on the ceiling.

## INSTRUCTIONS FOR INSTALLATION AND USE

**WARNING:** The security of this equipment is guaranteed only with compliance of these instructions, so you must keep them. Installation and all non-routine maintenance must be carried out only by qualified personal.

Disconnect power before taking any action on the fitting.

Blueview is not responsible for any damage to persons and/or property resulting from improper installation, misuse, or unauthorized modifications made to their products.

Obtain the correct power supply unit (accessory not included), install it in a remote location and prepare the cables for their connection

Connect to the power supply (PAYING ATTENTION TO OBSERVE POLARITY, parallel connection)

Explanation of the symbols on the label.

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#### BLUEVIEW ELEC-OPTIC TECH CO.,LTD

Tel: +86-28-8148 0011 Fax: +86-28-8148 1258

Mail: sales@blueviewled.com Web.: www.blueviewled.com

Add: No.1000, Konggang 2nd Konggang Road, Southwest Aviation

Industrial Zone, Chengdu, China. 610207