



### ORDERING INFORMATION

LUMINAIRE	FINISH	LENS	LENGTH	COLOR QUALITY <sup>1</sup>	COLOR TEMP <sup>2</sup>	CRI	INSTALL ACCS.	IP GRADE	CONTROL OPTOINS
H7590 Direct & Indirect Linear Light U7590 Direct Linear Light	W White B Black S Silver	U UGR<19 Kit D Diffuser	2- 608mm 4- 1208mm 5- 1508mm 8- 2408mm	3 3-Step MacAdam Ellipse 5 5-Step MacAdam Ellips	27-2700K 30-3000K 35-3500K 40-4000K 50-5000K 60-6000K 65-6500K	80 80+ CRI 90 90+ CRI 95 95+ CRI	P Aircraft cable pendant W Wall Mounted CM 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 Epistar Chips, for 95+, 90+ in Epistar and Sumsung chips, pls. check the list on following page. For more options, pls. check with your executive sales.

### **SPECIFICATION**

Voltage	220-240 V	220-240 VAC / 100V-240 VAC						
Width / Height	75mm x 9	75mm x 90mm						
Length	608mm	1208mm	1508mm	2408mm				
Power (W/m /ft)	28 W/pc	56 W/pc	64 W/pc	112 W/pc				
Efficacy Up to	85lm/w	90lm/w	90lm/w	90lm/w				
Control	Dali , 0-10	Dali , 0-10V, on/off						

### LED CHIPS AND DRIVER OPTIONS



## **ACCESSORIES**

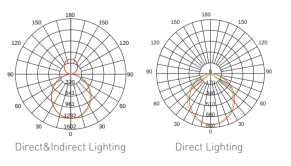
Wall Mounted Kit

Aircraft Cable Pendant Kit



Ceiling Mounted Kit

### **BEAM ANGLE**



CB (E WOHS 02



HONE Series is linear LED lighting fixture that features a

Up&Down, Down lighting. It's mostly simulating the natural

Fixture features 80+ or 95+ Ra LEDs. White color from 2700K to 6500K. Dimmable driver available in Dali, 0/1-10V, DMX, PWM type. Fixture lengths are available in 2ft,4ft,5ft and 8ft,

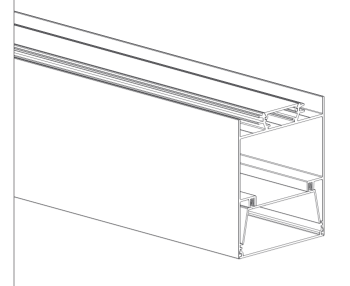




	Color Temperature		Lumen /	Length	
	2700K	2161lm / 0.6m	4321lm / 1.2m	4938lm / 1.5m	8642lm / 2.4m
	3000K	2274lm / 0.6m	4549lm / 1.2m	5198lm / 1.5m	9097lm / 2.4m
	3500K	2394lm /0.6m	4788lm / 1.2m	5472lm / 1.5m	9576lm / 2.4m
RA 90	4000K	2520lm /0.6m	5040lm / 1.2m	5760lm / 1.5m	10080lm / 2.4m
	5000K	2520lm / 0.6m	5040lm / 1.2m	5760lm / 1.5m	10080lm / 2.4m
	6000K	2520lm / 0.6m	5040lm / 1.2m	5760lm / 1.5m	10080lm / 2.4m
	6500K	2520lm / 0.6m	5040lm / 1.2m	5760lm / 1.5m	10080lm / 2.4m
	2700K	1728lm / 0.6m	3457lm / 1.2m	3951lm / 1.5m	6914lm / 2.4m
	3000K	1819lm / 0.6m	3639lm / 1.2m	4159lm / 1.5m	7278lm / 2.4m
	3500K	1915lm / 0.6m	3830lm / 1.2m	4378lm / 1.5m	7661lm / 2.4m
	4000K	2016lm / 0.6m	4032lm / 1.2m	4608lm / 1.5m	8064lm / 2.4m
	5000K	2016lm / 0.6m	4032lm / 1.2m	4608lm / 1.5m	8064lm / 2.4m
	6000K	2016lm / 0.6m	4032lm / 1.2m	4608lm / 1.5m	8064lm / 2.4m
	6500K	2016lm / 0.6m	4032lm / 1.2m	4608lm / 1.5m	8064lm / 2.4m
RA 95	2700K	1555lm / 0.6m	3110lm / 1.2m	3556lm / 1.5m	6222lm / 2.4m
	3000K	1637lm / 0.6m	3274lm / 1.2m	3743lm / 1.5m	6449lm / 2.4m
	3500K	1723lm / 0.6m	3447lm / 1.2m	3940lm / 1.5m	6894lm / 2.4m
	4000K	1814lm / 0.6m	3628lm / 1.2m	4147lm / 1.5m	7257lm / 2.4m
	6500K	1814lm / 0.6m	3628lm / 1.2m	4147lm / 1.5m	7257lm / 2.4m
AMSUNG RA 80	3000K	2047lm / 0.6m	4094lm / 1.2m	4679lm / 1.5m	8187lm / 2.4m
	4000K	2268lm / 0.6m	4536lm / 1.2m	5184lm / 1.5m	9072lm / 2.4m
	6500K	2268lm / 0.6m	4536lm / 1.2m	5184lm / 1.5m	9072lm / 2.4m

### Note:

- The given data are typical values in PC Diffuser. 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.
- 10% less on UGR<19 version.
- Above data based on Non-Dimmable for all luminaires.
- More customized LED and CCT available.
- LM-80, IES TM-30-15 testing report available for led.



▶ PC diffuser Mostly simulating thenatural lighting

and custom lengths are available in 19.6ft.

► Sus-Pendant, Ceiling/Wall Mounted, Trimless / Trimed Recessed installation

▶ Designed and engineered with the architectural specifier in mind

▶ Refined construction and classic linear illumination

# FOR UGR<19

**ANTI-GLARING FILM** 

# **RANGE OF APPLICATIONS**

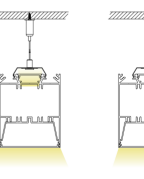
lighting enviroment.

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.

### **INSTALLATION**





Direct&Indirect Pendant

Direct Pendant

Ceiling Mounted



Direct Wall Mounted





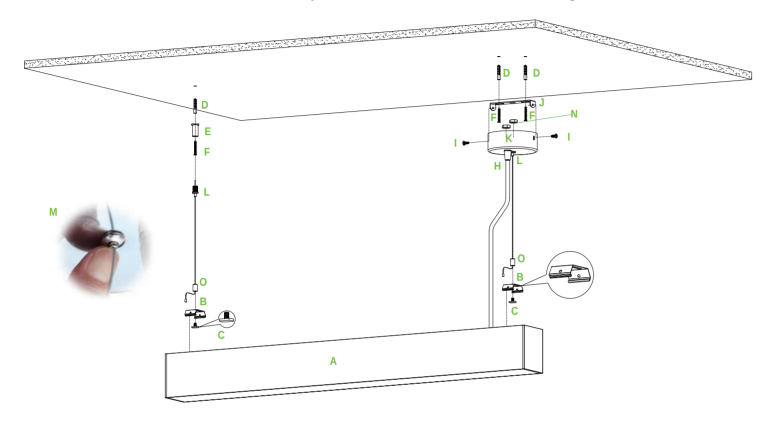
Unit:mm[in]

**DIMENSION** 

# 2

## PENDANT INSTALLATION

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



- 1 Carefully unpack parts. Using the Phillips Screwdriver, loosen Screws (I) to release the Fixture Mounting Plate (J) from Canony (K).
- 2 Set up the White Rooting Screw (D) inside of the ceiling, using the Phillips Screwdriver lock 2 of the screws with Fixture Mounting Plate (J).
- 3 Position the Canopy (K) over the Fixture Mounting Plate (J) and secure by tightening the Screws (I) with the Phillips Screwdriver
- Determine the overall length of cord and cable desired, then adjust using the Cable Grips (L) and Cord Strain Relief (H).

  Lock the Cable Grips (L) and Cord Strain Relief (H) by the M10 Nuts (N).

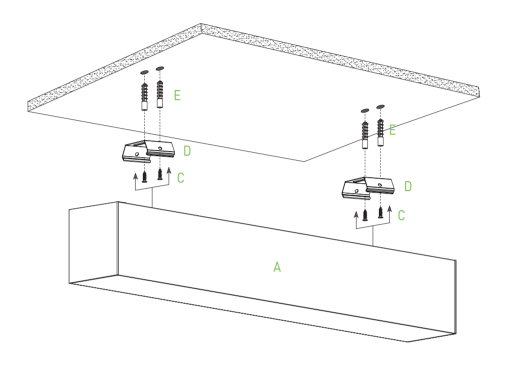
  To adjust cable height, push the cable up through the Cable Grip. To increase the cable length, push the Cable Grip upwards
- 5 Position the left separated White Rooting Screw (D), please keep the two of the part's distense is shorter than Profile (A).
- 6 Using Phillips screwdriver to lock Cap (E) with Screws (F).

as Drawing (M) show, the cable will be released for lowering.

- 7 Screw the Base (C) to the Cap (O) which is on the end of the air craft cable, through bracket (B).
- 8 Squeeze the Profile (A) into the Bracket (B), make sure the two legs of the Bracket is tightly locked on the profile.

### **CEILING SURFACE MOUNTING INSTALLATION**

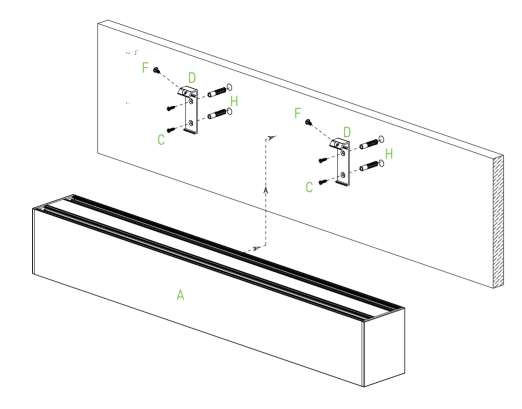
### Caution: Turn off power to electrical box before installing!



- Carefully unpack parts. Position 2 of the Bracket (D), keep the distense between less then the Profile (A) length.
- 2 Set up the White Rooting Screw (E) inside of the ceiling.
- Using the Phillips Screwdriver, lock the Bracket (D) to the ceiling with Screws (C).
- 4 Squeeze the Profile into the Bracket (D), make sure the two legs of the Bracket is tightly locked on the profile.

### WALL MOUNTING INSTALLATION

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



- 1 Carefully unpack parts. Position 2 of the Wall Holder (D), keep the distense between less then the Profile (A) length.
- 2 Set up the White Rooting Screw (H) inside of the wall.
- 3 Using the Phillips Screwdriver, lock the Wall Holder (D) to the ceiling with Screws (C).
- 4 Inset the Profile (A) to the Wall Holder (D), make sure the screw holes on the holder is match the screw lines on the Profile.
- 5 Lock the Wall Holer (D) on the profile by Philips Screws (F)

### 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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