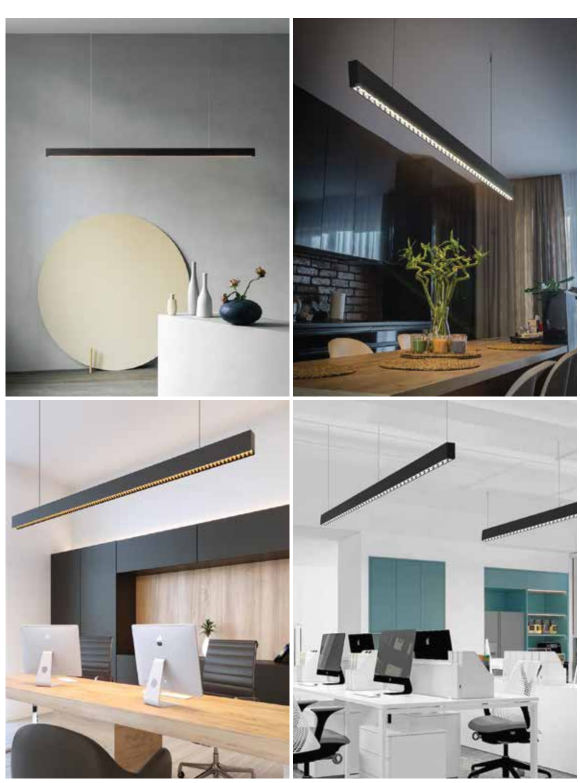
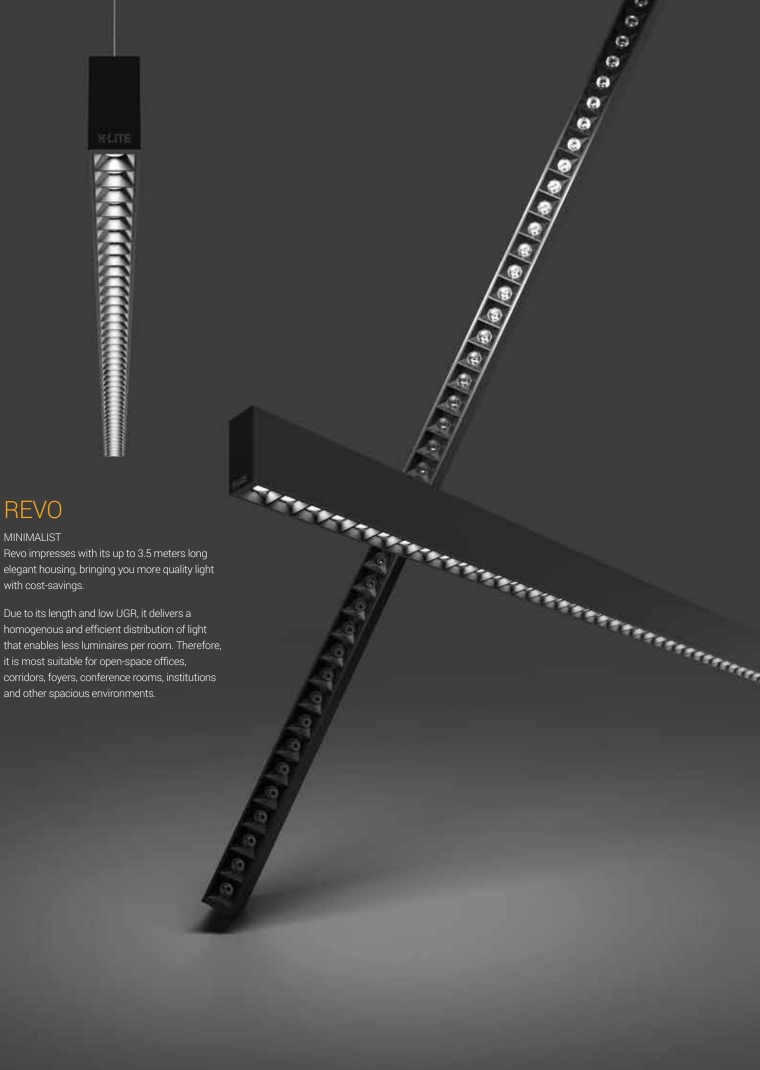
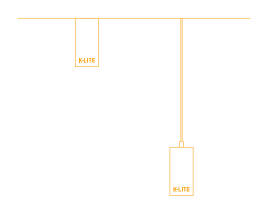


## INSPIRATION



Open Source





# **REVO**

## Flexible Design Multiple Applications

Revo luminaire is a versatile solution for projects that demand high quality of the lighting system and high visual comfort. With its modular design, the Revo can be used as an individual fixture or as a combination of luminaires put together in continuous lines.

## **K-LiTE**

### **REVO**

Power: Upto 40W Upto 80W Upto 120W Length: 1188mm 2365mm 3540mm





#### Features\_

- Nichia LED's
- CRI Ra>80 (>90 On Request)
- $SDCM \le 3$
- L70 / B10 @ 60,000 Hrs
- Standard suspension kit 1M













#### Options\_

- CCT: 3000K / 4000K / 5700K or TW 2700K to 5700K
- Driver options









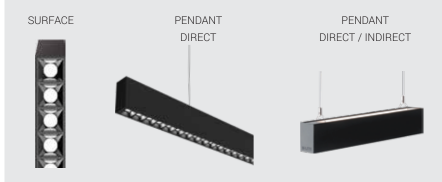
#### Beam Angle



### Accessories\_

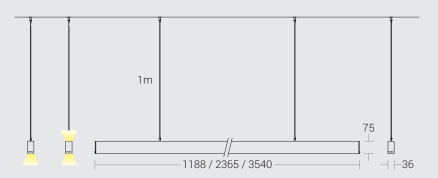


Canopy Kit for Dimmable options



Dimension in mm





Housing Colour .

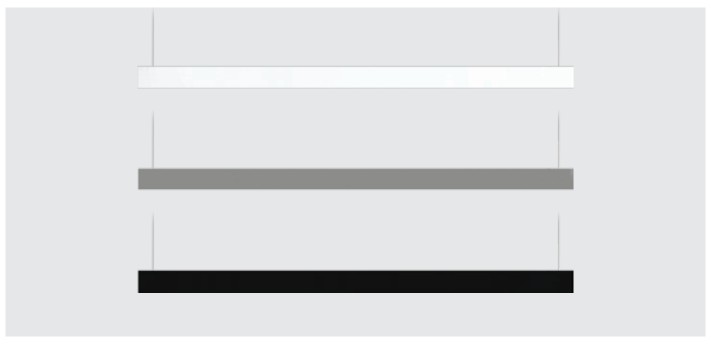


Extruded aluminium with powder coated finish in RAL9005 Black fine texture I RAL9016 White fine texture I RAL9006 Grey fine texture

Light Distribution refer online







## **Technical Specifications**

General Physical Driver : Constant Current Body Input Voltage : 220-240Vac

:-15°C~+50°C

Light Source

Operating Temperature

Light Source : Nichia

CRI (Ra) : >80 (>90 On Request) LED Colour Temperature 3000K/4000K/5700K Driver

Optical Efficiency :>90% : Fixed Tilt Beam Angle 50°

Polycarbonate Diffuser/Lens Material Secondary Reflector : Hexa-Cell (Matt Black)

**UGR** 

:<16

Mounting Surface / Pendant Finish Black(RAL9005) White(RAL9016) Grey (RAL 9006)

: Extruded Aluminium

with Die-cast Endcaps

**Power Supply** : Integral Power Factor : >0.90 :<10% THD Surge Protection : 4KV-6KV Efficiency :>85%













## Ordering Guide

#### Pendant - Direct

ID	Wattage	Dimension (mm)
3465	Upto 40W	1188 x 36 x 75
3467	Upto 80W	2365 x 36 x 75
3468	Upto 120W	3540 x 36 x 75

#### Pendant - Direct & Indirect

ID	Wattage	Dimension (mm)
3427	Upto 40W & 15W	1188 x 36 x 75
3447	Upto 80W & 30W	2365 x 36 x 75
3448	Upto 120W & 45W	3540 x 36 x 75

#### Surface

ID	Wattage	Dimension (mm)
3443	Upto 40W	1188 x 36 x 75
3445	Upto 80W	2365 x 36 x 75
3519	Upto 120W	3540 x 36 x 75