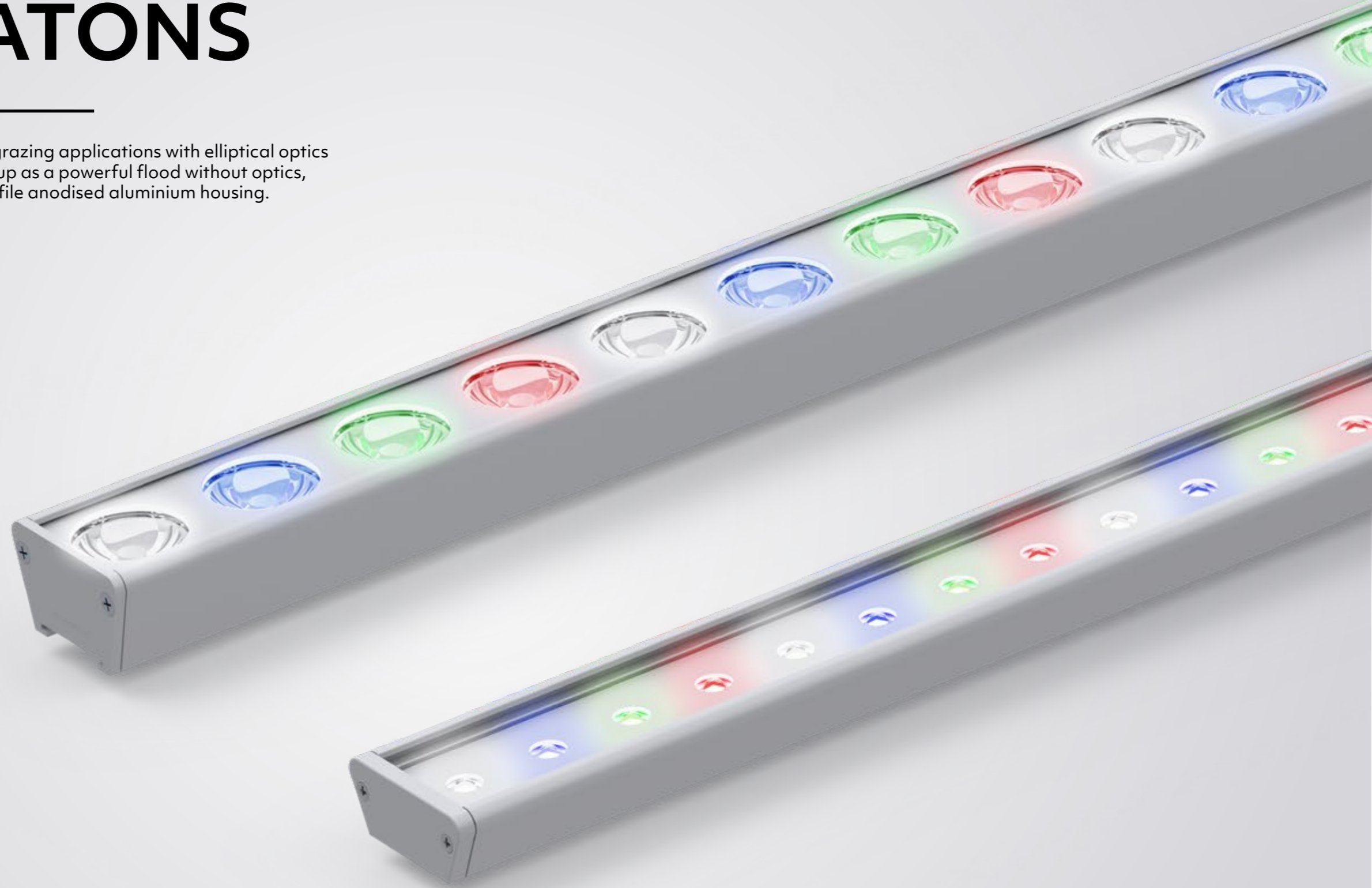


# LED BATONS

---

High power linear light perfect for wall grazing applications with elliptical optics and high power LEDs, which doubles up as a powerful flood without optics, beautifully designed in a low profile anodised aluminium housing.

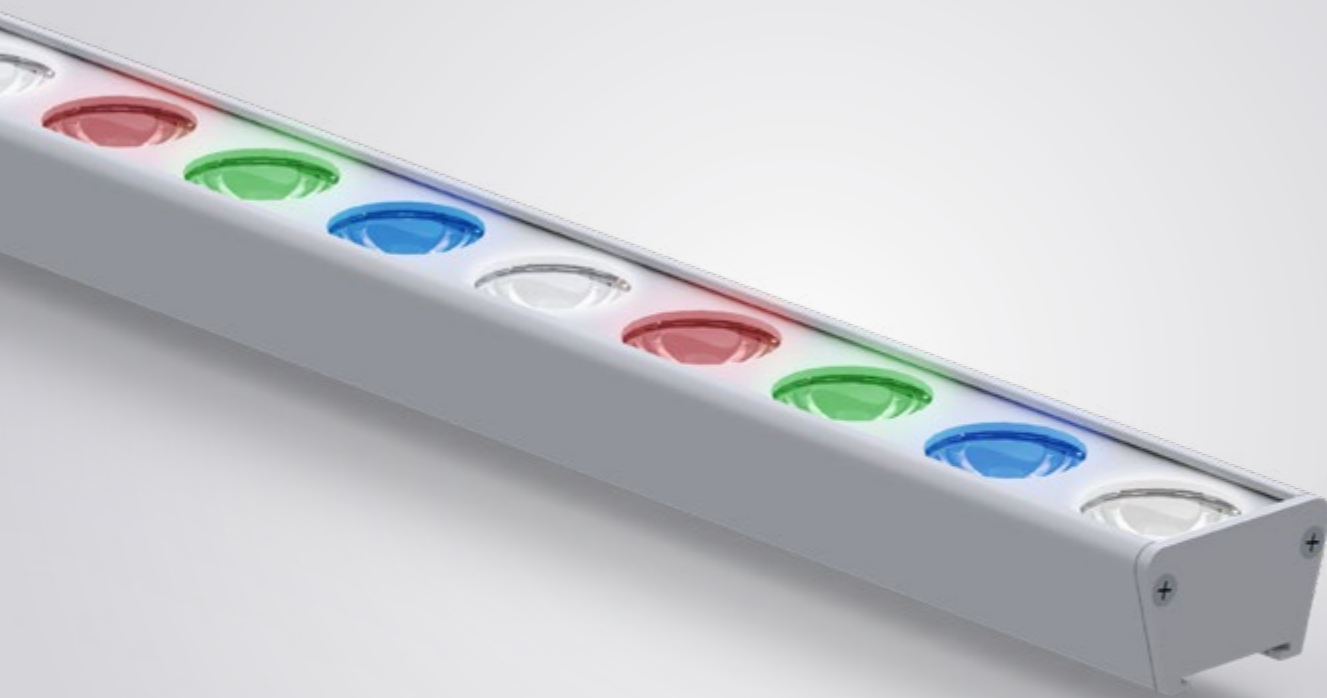




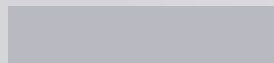
**LUS1200-OP**

Colour Bowl

**RGBW**



## AVAILABLE COLOURS



ANODISED ALUMINIUM

# LEDION ULTRA OPTIC

## CC LED BATON

Perfect for wall grazing and other applications where high power linear light is required, the optic Ledion Ultra strip provides a high power multi-source linear wash.

Housed in a robust anodised aluminium extrusion and available with an IP65 polycarbonate housing.

**Product Code: LUS400/800/1200 -OP- [IP] - RGBW / RGBA / TW**

**Compatible With : LUD 48 , LUD 192**

### TECHNICAL SPECIFICATIONS

Channels **4Ch**

Wattage **19.2W (400), 38.4W (800), 57.6W (1200)**

IP Rating **IP40**

Input Current **350mA**

LED Type **RGBW / RGBA / TW**

LED Connection **RJ45**

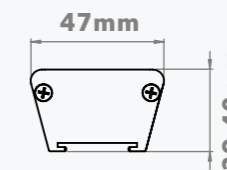
Lens Options **8°/25°/25° x 8°**

Housing Options **Anodised Aluminium**

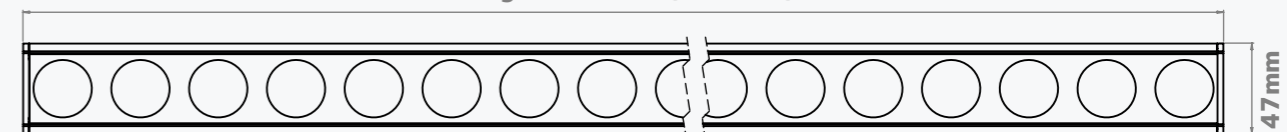
Lumen Output **3,700lm/M [RGBW] / 2,890lm/M [RGBA] / 4,020lm/M [TW]**

Operating Temp Range **-20 to 50 °C**

### DIMENSIONS



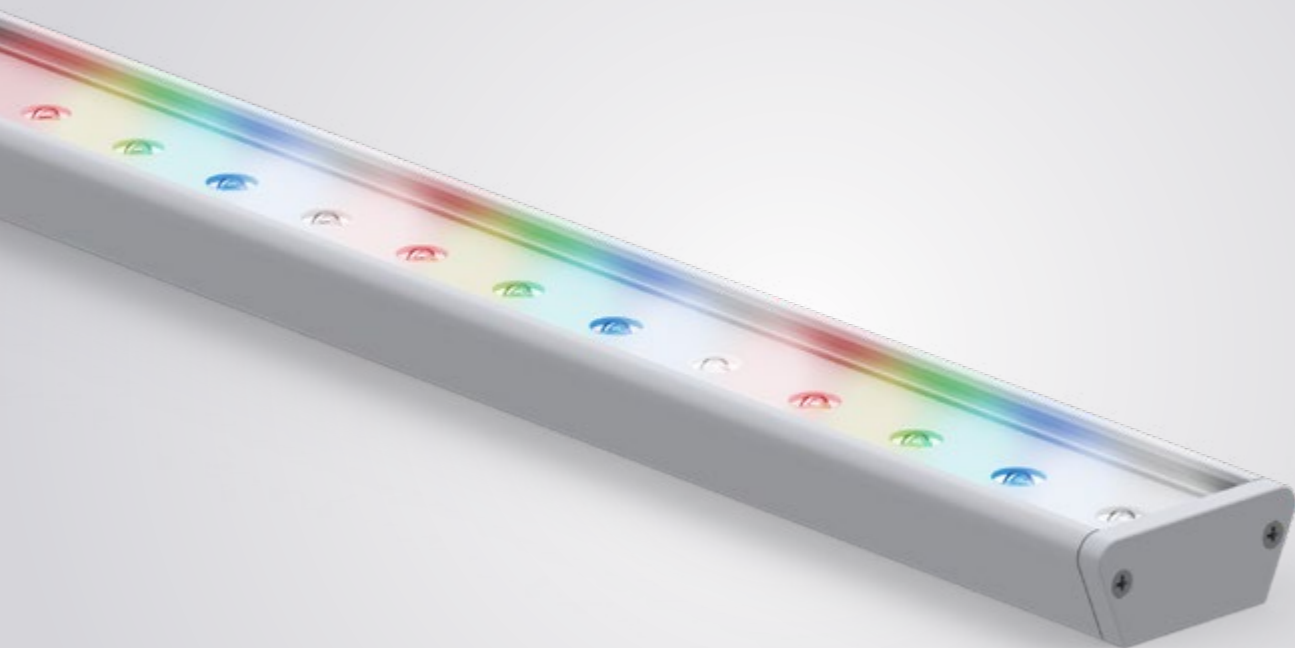
Available Lengths (400mm, 800mm, 1200mm)



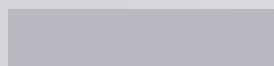
### OPTIONAL LENSES



Our lense options are:  
**8° : Narrow Beam Angle**  
**25° : Medium Beam Angle**  
**25° x 8° : Elliptical Beam Angle**



**AVAILABLE COLOURS**



ANODISED ALUMINIUM

# LEDION ULTRA NON OPTIC CC LED BATON

The non optic Ledion Ultra strip provides a high power multi-source linear wash, housed in a robust anodised aluminium extrusion.

This product is perfect for applications where high power linear flood is required.

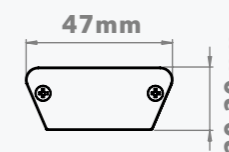
**Product Code: LUS400/800/1200 - [IP] - RGBW / RGBA / TW**

**Compatible With : LUD 48 , LUD 192**

## TECHNICAL SPECIFICATIONS

Channels **4Ch**  
Wattage **19.2W (400), 38.4W (800), 57.6W (1200)**  
Input Current **350mA**  
IP Rating **IP40**  
LED Type **RGBW / RGBA / TW**  
LED Connection **RJ45**  
Housing Options **Anodised Aluminium**  
Lumen Output **3,700lm/M [RGBW] / 2,890lm/M [RGBA] / 4,020lm/M [TW]**  
Operating Temp Range **-20 to 50 °C**

## DIMENSIONS



Available Lengths (400mm, 800mm, 1200mm)

