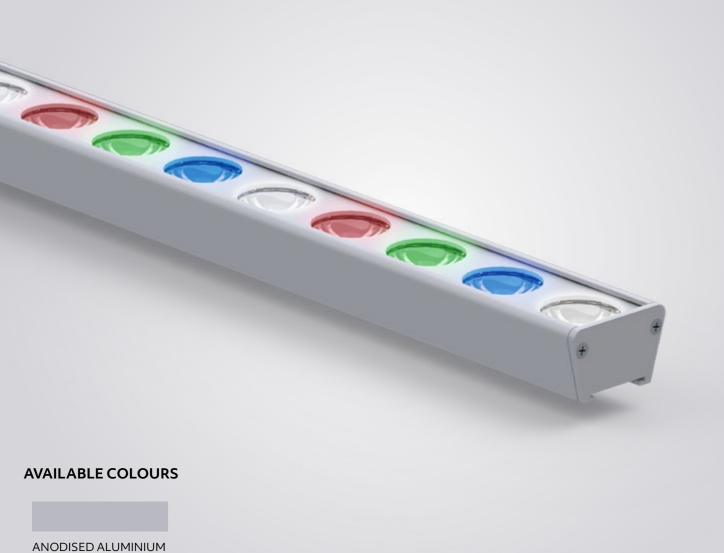


LED BATONS - OPTIC

ALSO AVAILABLE IN **IP65 HOUSING**



OPTIC RGBW/RGBA/TW

CC LED BATON

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

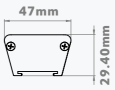
Housed in a robust anodised aluminium extrusion and available with an IP65 polycarbonate housing.

Compatible With: 350mA DMX Drive

TECHNICAL SPECIFICATIONS

Channels 4Ch
Wattage 19.2W (400), 38.4W (800), 57.6W (1200)
IP Rating IP40 (IP65 also available)
Input Current 350mA
LED Type RGBW / RGBA / TW
LED Connection RJ45
Lens Options 8°/25°/25° x 8°
Housing Options Anodised Aluminium
LED Quantity 16 (400), 32 (800), 48 (1200)
Operating Temp Range -20 to 50 °C

DIMENSIONS



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



OPTIONAL LENSES



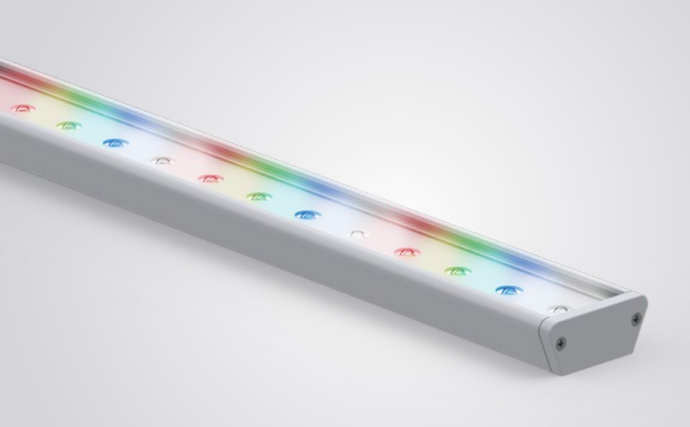
Our lense options are:

8°: Narrow Beam Angle 25°: Medium Beam Angle

 $25\,^{\circ}$ x $8\,^{\circ}$: Eliptical Beam Angle

LED BATONS - NON OPTIC

ALSO AVAILABLE IN **IP65 HOUSING**



AVAILABLE COLOURS

ANODISED ALUMINIUM

NON OPTIC RGBW/RGBA/TW

CC LED BATON

The non optic Nova Baton 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.

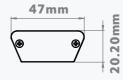
Compatible With: 350mA DMX Drive

TECHNICAL SPECIFICATIONS

Channels 4Ch
Wattage 19.2W (400), 38.4W (800), 57.6W (1200)
Input Current 350mA
IP Rating IP40 (IP65 also available)
LED Type RGBW / RGBA / TW
LED Connection RJ45

Housing Options Anodised Aluminium
LED Quantity 16 (400), 32 (800), 48 (1200)
Operating Temp Range -20 to 50 °C

DIMENSIONS



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

