

# product specification

## Xenflex LED

Xenflex Modules	XFLED-01-24-05	XFLED-02-24-05	XFLED-03-24-05	XFLED-05-24-05	XFLED-10-24-05
Lamp Configuration (w)	15x0.5 Watts	31x0.5 Watts	47x0.5 Watts	79x0.5 Watts	158x0.5 Watts
Illuminated Length (mm)	950	1950	2950	4980	9950
Operating Voltage	24 Volt DC	24 Volt DC	24 Volt DC	24 Volt DC	24 Volt DC
Module Watts	7.5 Watts	15.5 Watts	23.5 Watts	39.5 Watts	79 Watts
Maximum Output (lm)	433	866	1299	2165	4330
Lamp Type	5 Chip LED PCB	5 Chip LED PCB	5 Chip LED PCB	5 Chip LED PCB	5 Chip LED PCB
Viewing Angle	120°	120°	120°	120°	120°
Lamp Colour	25/27/30/40/Blue	25/27/30/40/Blue	25/27/30/40/Blue	25/27/30/40/Blue	25/27/30/40/Blue
Lamp Life*	50,000 Hours	50,000 Hours	50,000 Hours	50,000 Hours	50,000 Hours
Lamp CRI	2500k - <b>70</b> . 2700k - <b>&gt;80</b> . 3000k - <b>&gt;80</b> . 4000k - <b>&gt;80</b> . Blue - <b>NA</b> .				

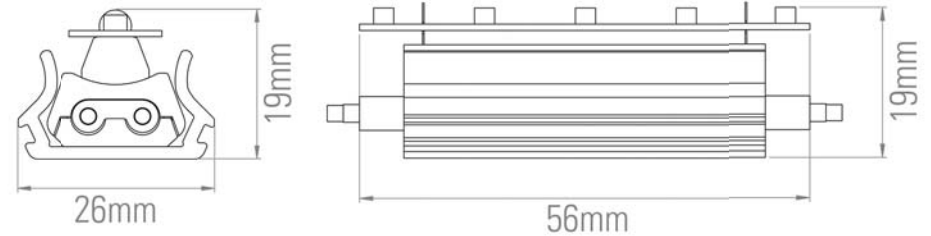
\*50,000 hours ~ 70% luminous output ~ 25c ta. \*30,000 hours ~ 70% luminous output ~ 40c ta (L70).  
 Polycarbonate mounting channel and stainless steel mounting clips are factory supplied with this product standard.  
 Opal & Clear diffusion covers are additional options.

## Ordering Xenflex LED

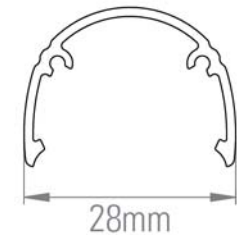
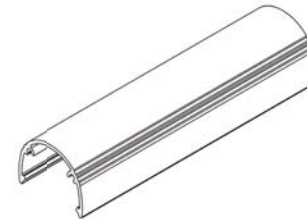
Xenflex LED    Length    Voltage    Wattage    Lamp Colour

**XFLED-01-24-05-2500**

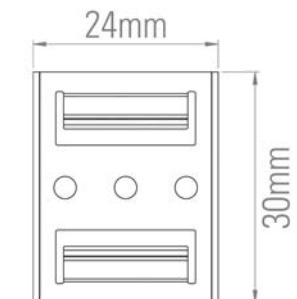
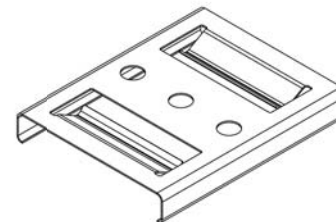
Simply specify the Product Code utilising the above information in the table:



polycarbonate diffuser



mounting clip



Xenflex LED strip lighting has been designed to be utilized in varying interior applications. It's minimal dimensions and very low heat make this the perfect solution for creating impressive architectural detail lighting. Incorporation into ceiling coves and recesses, wall and under shelf applications, make Xenflex LED very appealing as a low energy, low maintenance, high performance light source.