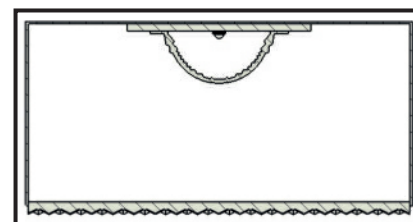
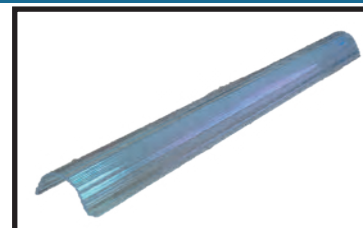




SLP (UK) LIMITED
LIGHTING & CEILING COMPONENTS

U33 Satin LED System

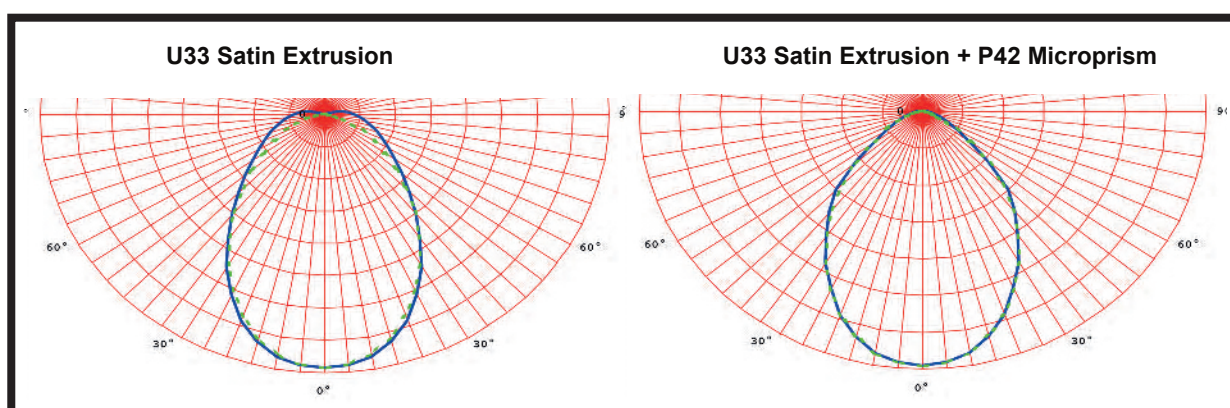


U33 Satin LED system is one of the latest developments in our range of LED linear control systems.

U33 is designed to improve the high brightness of discrete LED's to provide a comfortable visual environment. • The custom designed prisms on both the inside and outside faces of the section also provide an advantageous photometric distribution altering the output of the LED's to a more downward and cut off distribution, relieving high luminance values above 65° elevation in the transverse plane.

The U33 Satin LED System has also been designed specifically as a diffuser system for use with discrete LED's and LED Arrays. The system comprises of two parts, a 'U' shaped satin profile and a layer of our P42 or P43 Microprism. Working together both layers give good distribution coupled with high efficiency. The U33 Satin profile boasts a Light Transmission of over 80% and the Microprism an Light transmission in excess of 70%.

	U33 Satin System
Material	Acrylic (PMMA)
Pattern	U33 Prism
UV Stability	Excellent
Impact resistance	Medium
Light Transmission:	80%
LT% Microprism:	70%
Colours Available	Clear
Max Operating Temp.	N/A



S.L.P. UK Limited, 11 Faraday Road, AYLESBURY, Bucks, HP19 8RY, England
Tel: +44 (0)1296 428822 Fax: +44 (0) 1296 428823 E-mail: sales@slpuk.com Web Site: www.slpuk.com

S.L.P UK Limited reserve the right to change or amend specifications without prior notification

LED Lenses