

Micro Track System



The Radiant LED Micro Track is one of the smallest section low voltage track systems available and is designed for use in retail display, museums and residential lighting applications.

The range of dimmable miniature spotlights can be fitted with a wide range of anti-glare and light control accessories.

The light output from the Radiant LED spotlight range contains very little heat or UV. The system is ideal for the illumination of sensitive materials.



Nano LED Spotlight. Up to 2.5 Watts



Drum LED Spotlight. Up to 1.8 Watts



Cone LED Micro Spotlight. Up to 4.5 Watts



Ribbed LED Micro Spotlight. Up to 4.5 Watts



Mini LED Spotlight. Up to 6.5 Watts



MR16 LED Snap Spotlight. Up to 8 Watts

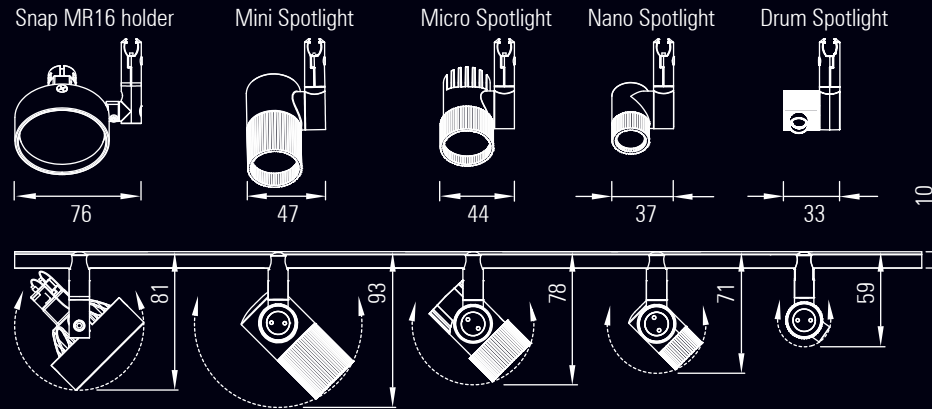
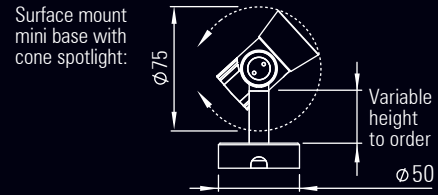


Micro Spotlight on 50mm surface mount base

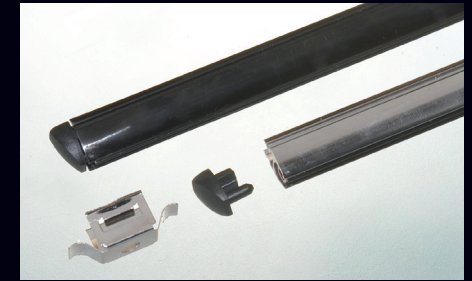


Micro Spotlight on 70mm surface mount base

Micro Track System



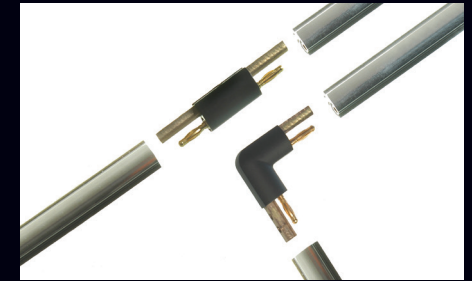
Custom curved track and rings



End cap and fixing clip with black and chrome track



Various lenses and honeycomb louvre



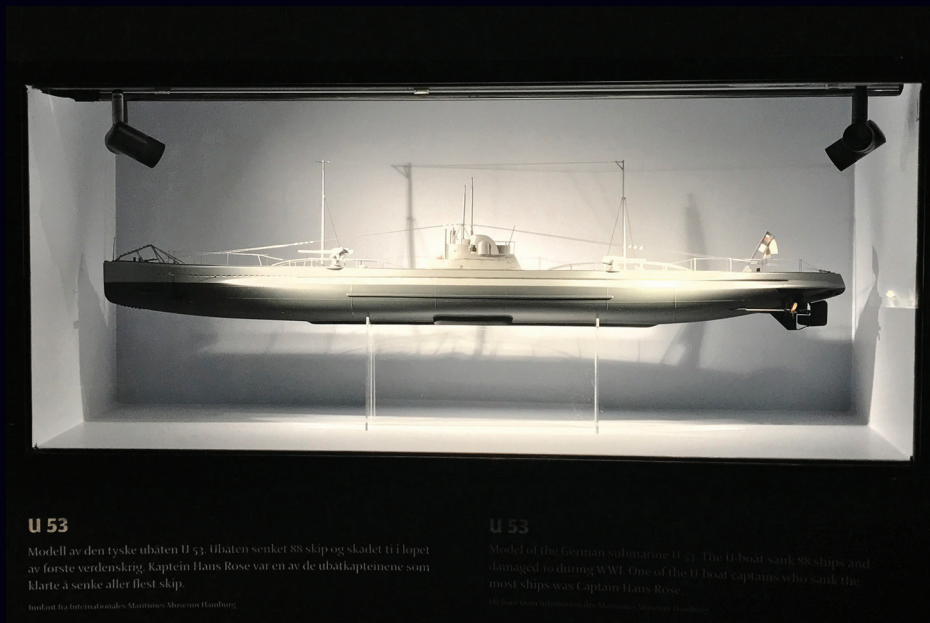
In-line connectors



Harrods department store, London. Lighting design by BDP



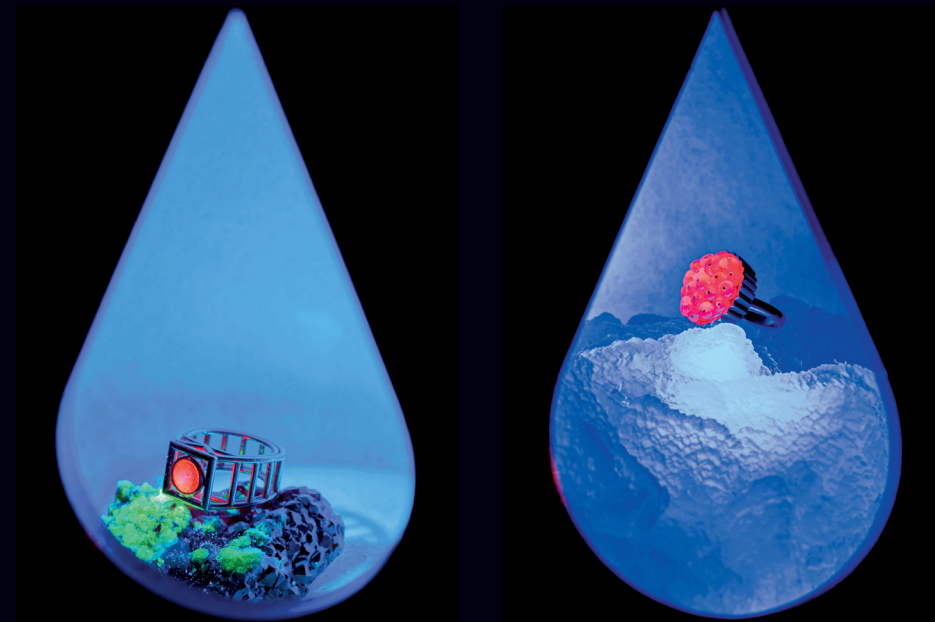
Garrick Club, London. Lighting design by BDP



Norway Submarine Museum, Oslo. Nano spotlights on Micro Track. Lighting design by Rebel Light AB



UV Nano spotlight with UV LED, narrow beam UV lens and UV pass filter



Louisa Guinness gallery, London. Glow by Cora Sheibani. Jewels with Fluorescence - with UV Nano Spotlights