

Centura

Modular, interior flexible linear LED pendant system

Centura is a flexible LED interior linear lighting system, designed to make complex designs simple. An innovative design offers the flexibility to follow curved surfaces, encircle columns and domes, and to make irregular shaped pendants, all whilst offering excellent lighting control and uniformity.

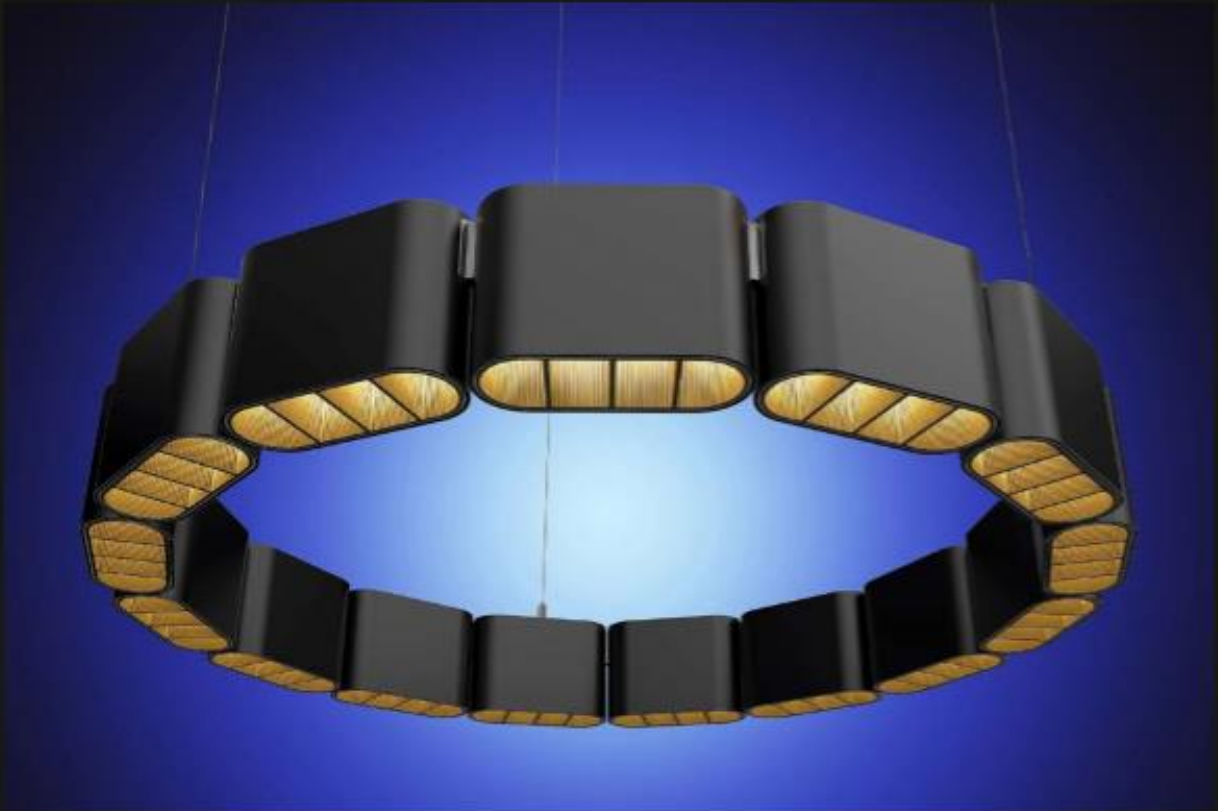
The system is available in uplight and downlight solutions, surface mounted or suspended, and with a light output of up to 5,000 lumens per mtr, making it ideal for a wide range of application areas including architectural, hospitality, leisure and retail.

The body and anti-glare louvres are available in all RAL colours, including gold for warmth, black for a dark light effect and red for dramatic impact.



Lumens per mtr

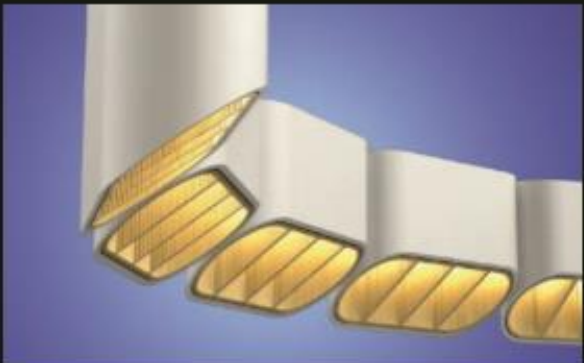




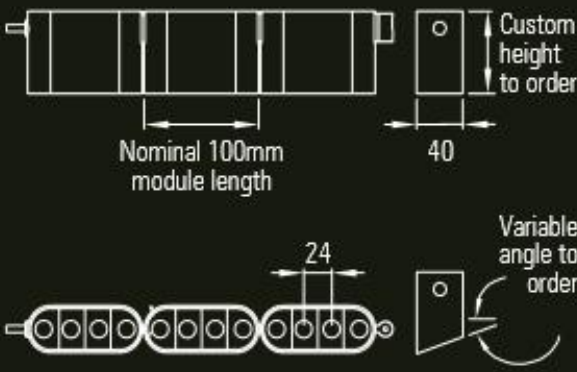
Black finish with anodised gold louvres



Up and down version with black louvres



Cut angle modules for wall washing with gold louvres



Serpentine

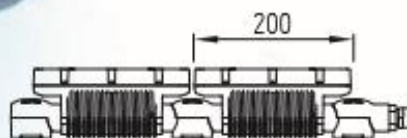
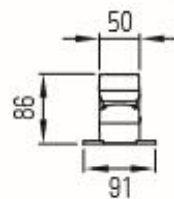
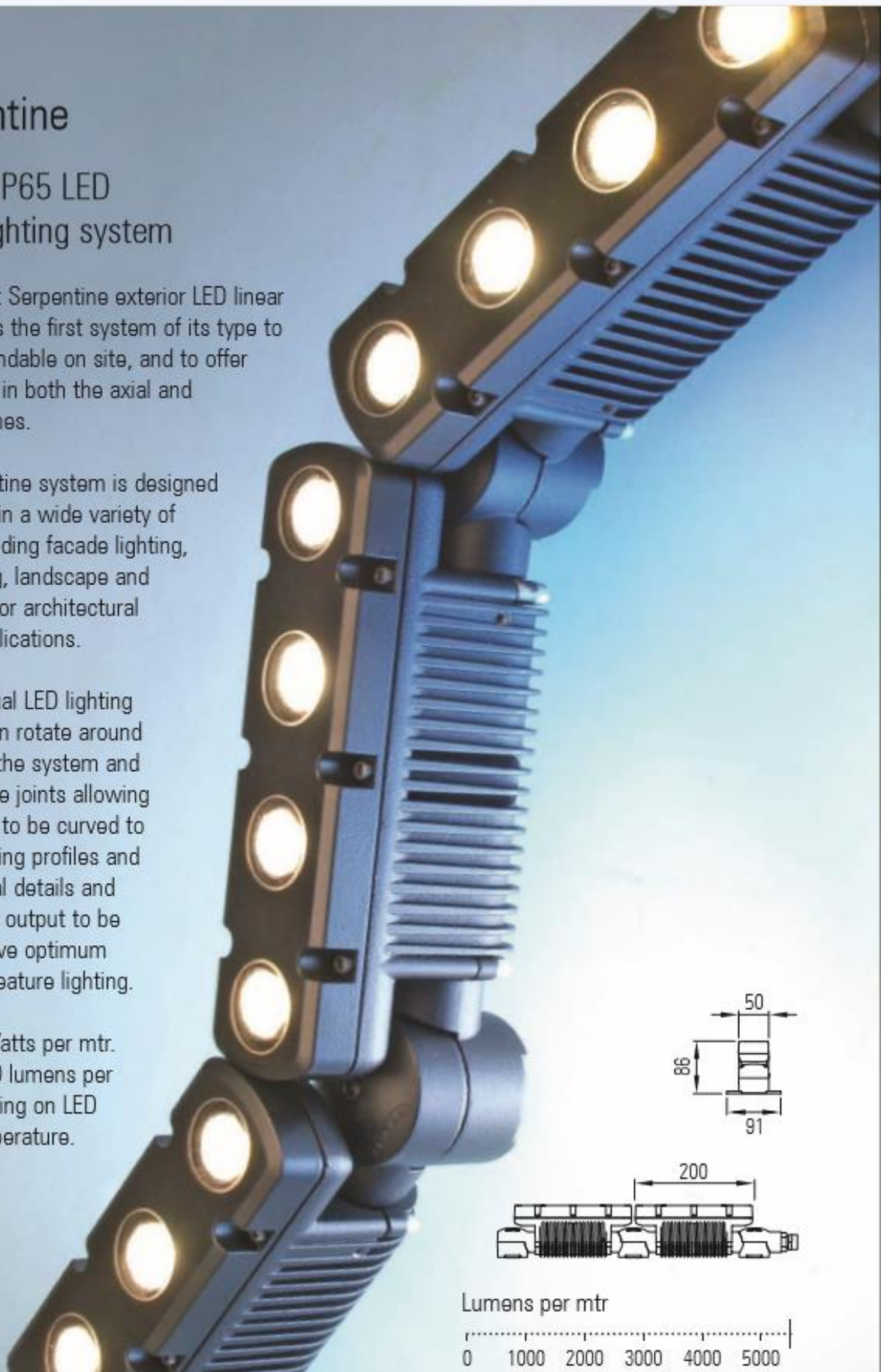
Flexible IP65 LED Linear lighting system

The Radiant Serpentine exterior LED linear system was the first system of its type to be hand bendable on site, and to offer adjustment in both the axial and vertical planes.

The Serpentine system is designed to be used in a wide variety of exterior building facade lighting, wall-grazing, landscape and other exterior architectural lighting applications.

The individual LED lighting modules can rotate around the axis of the system and between the joints allowing the system to be curved to follow building profiles and architectural details and for the light output to be aimed to give optimum grazing or feature lighting.

Up to 75 Watts per mtr.
Up to 5,500 lumens per
mtr depending on LED
colour temperature.



Lumens per mtr





Goodman's Fields, London. Lighting design by EQ2 Light. Photo by Simon Winson - Berkeley Group

