

ANGLEPOISE® TypeC™

Designed by Kenneth Grange



TypeC™ | designed by Kenneth Grange

It is the first in a new generation of products that fuse our innovative system of balance with the latest LED technology. It is a strikingly seductive design that blends a range of high quality materials including glass, anodized aluminum and stainless steel.

The light has been designed by Kenneth Grange, our Design Director, in the year that he is celebrated in a five-decade retrospective exhibition at the London Design Museum entitled 'Kenneth Grange: Making Britain Modern'. Primarily engineered as a task light for the specification market, the product features touch sensitive dimming and light level memory.

Features

Touch sensitive dimming
Light level memory
Safe 12V supply

Made from quality materials such as Anodized Aluminium,
Stainless Steel and Glass.

Technical Data

Input Voltage	(V) 100-240V
Input Current (A)	0.05
Power factor	0.45
Power	6W
Lamp	3x2W LED CREE XPE
Luminous Flux (lm)	290
Luminous Efficiency (lm/W)	48
Color Temperature (K)	3000 - Warm white
Color Rendering Index	>80
Beam angle	70
Luminous intensity (cd)	700
IP rating	IP20
