

Collingwood LED Spike Spotlights

The mini spike light offers a discreet and stylish fitting for use in pots, containers and flower beds, and contains a 1w Luxeon LED with long life, low running costs and easy installation. The spike spotlight uses three 1w Luxeon LEDs for a more powerful output and is also available in a RGB (red, green, blue) colour-change option. See page 39 for more details.

Code	Description	Price
LGC1010	Collingwood SL030 mini-spike spotlight s/steel - frosted - 1w - 1 white LED	£51.90
LGC1014	Collingwood SL030 mini-spike spotlight s/steel - frosted - 1w - 1 blue LED	£51.90

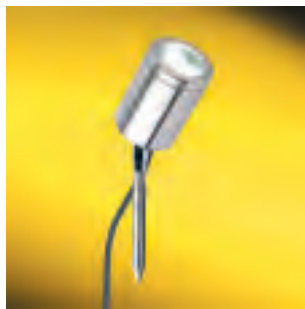
Also available in red, amber and green; Ø 42mm; length of body 50mm (approx); cable length 3m; beam angle 45°

LGC1031	Collingwood SL020 spike spotlight s/steel - clear - 3w - 3 white LEDs (flood)	£99.98
LGC1041	Collingwood SL020 spike spotlight s/steel - clear - 3w - 3 white LEDs (spot)	£99.98

Ø 62.5mm; length of body 89.5mm (approx); cable length 3m; flood beam angle 50°; spot beam angle 12°



SL030 mini-spike spotlight - blue



SL020 spike spotlight - white



SL030 mini-spike spotlights

Collingwood Timber LED Bollard Lights

A classic wooden bollard with a modern twist. This high quality fitting is made from FSC approved iroko that requires neither treatment nor varnish, and is designed with a clever cut-out that houses a 1w Luxeon LED fitting.

Code	Description	Price
LGC7811	Collingwood BOL LED1 bollard light Iroko (FSC) - clear - 1w - 1 white LED	£195.00
LGC7815	Collingwood BOL LED1 bollard light Iroko (FSC) - clear - 1w - 1 blue LED	£195.00

Also available in green; width 95mm, depth 95mm, height 1000mm (approx); cable length 1.8m; available in oak and other woods as special order items

LGC9070	Mounting bracket for Collingwood BOL LED1 bollard light - s/steel	£33.00
---------	---	--------

Width 175mm, depth 175mm, height 85mm (approx); fixing bolts are supplied with the bracket



Mounting bracket for BOL LED1 bollard light



BOL LED1 bollard light - blue



BOL LED1 bollard lights