

# PRODUCT SPECIFICATION SHEET



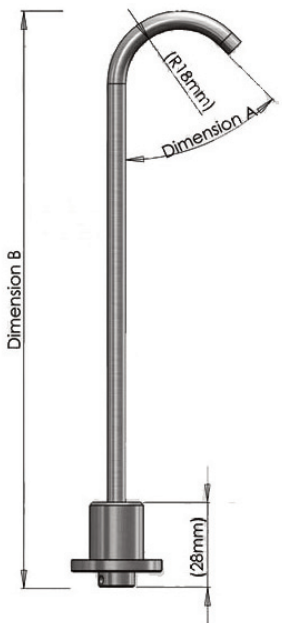
Rev. C2

## LMC1 Lighting System



LED and fiber optic is cleverly combined within the LMC1 to provide a heat and UV free means of illuminating static objects.

Internally glass fiber transports light from the LED in the base of the fitting up to the angled opening at the end of the mini crook. The LED light comes with a choice of color temperatures, a high CRI of 95 and dimming functionality when used with a UFO approved dimmer.



Note that dimensions are shown in mm

### TECHNICAL INFORMATION

Illuminator	LED
Color Temp. & CRI	3000K - 97CRI / 4000K - 95CRI
Power Consumption	1W per fitting
Voltage	3.2V nominal
Typical Luminous Flux	3000K - 9lm/w 4000K - 9lm/w
Material & Finish	Natural stainless steel
Crook Angle Options <sup>[1]</sup>	45° / 65°
Crook Length Options <sup>[2]</sup>	161mm / 281mm (6.34" / 11")
Mounting Hole Size	20mm (0.79")

[1] see dimension A on drawing opposite. [2] see dimension B on drawing opposite.

### DRIVER CONTROL OPTIONS (Depending on specified driver)

No Dimming	Local Potentiometer Dimming
0-10V Dimming	Remote Potentiometer Dimming

### PRODUCT CODES

MODEL	OPTICS	COLOR TEMP	FINISH	ANGLE	LENGTH
UFO LMC1	NONE X	3000K 30	Stainless Steel SS	45° 45	161mm 18
		4000K 40		65° 65	281mm 30

UFO LMC1 - - - - -

e.g. UFO LMC1-X-30-SS-45-18



Universal Fibre Optics Ltd  
Home Place \ Coldstream  
TD12 4DT \ UK  
+44 (0)1890 883416 \ www.ufo.lighting

Universal Fiber Optic Lighting USA, LLC  
1749 Northgate Blvd  
Sarasota \ FL34234 \ USA  
941-343-8115 \ www.fiberopticligning.com

UFO Licht GmbH  
Andreasstraße 20  
93059 Regensburg \ Deutschland  
+49 (0)9491 955880 \ www.ufo-licht.de