# **Display Lighting**

Image	Name/ Code	Description	Includes	Image	Name/ Code	Description	Includes
	Lumina 1 black & chrome LUM-1-B/C	- low voltage 50 watt spotlight - goose neck arm - 16" long from end to end - 12 Volts, 450 Lumens, 2800K Kelvins	includes 110 volt UL approved transformer, 50 watt MR16 bulb & universal fittings kit		Lumina 200 LED  LUM-LED-ORL-S  LUM-LED-ORL-B	- LED version of the Lumina 200 - LED rated for 20,000 continuous hours - 1400-1550 Lumens - 5200-5600K Kelvins - 19" long from end to end	includes 110 volt UL approved transformer & universal fittings kit
	Lumina 2 LUM-2-1	- low voltage 50 watt spotlight - mounts to a vertical pole - brushed stainless steel finish - 12" long from end to end - 12 Volts, 450 Lumens, 2800K Kelvins	includes 110 volt UL approved transformer, 50 watt MR16 bulb	-	LED Arm Light- Spot LUM-LED3-ORL-B	- low voltage 5 watt - straight arm with adjustable head - 17.18" long from end to end - 18 Volts; Lumens- 500I; 500K Kelvins	dual voltage (100-240V) UL approved transformer, re-usable packaging
	Lumina 5 LUM-5	- low voltage 50 watt spotlight - deluxe chrome head - telescopic arm - extends from 7"-22" long - 12 Volts, 450 Lumens, 2800K Kelvins	includes 110 volt UL approved transformer, 50 watt MR16 bulb & universal fittings kit		LED Arm Light- Flood LUM-LED4-ORL-B	- low voltage 12 watt - straight arm with adjustable head - 17.16" long from end to end - 18 Volts ; 1200 Lumens ; 500K Kelvins	dual voltage (100-240V) UL approved transformer, re-usable packaging
The second secon	Lumina 6 LUM-6	- low voltage 50 watt spotlight - stylish curved twin arms - silk black - 18 "long from end to end - 12 Volts, 450 Lumens, 2800K Kelvins	includes 110 volt UL approved transformer, 50 watt MR16 bulb & universal fittings kit		LED Arm Light- Strip LUM-LED5-ORL-B	- low voltage 12 watt - straight arm with adjustable head - 16.1" long from end to end - 24 Volts ; 1200 Lumens ; 5500K Kelvins	dual voltage (100-240V) UL approved transformer, re-usable packaging
	Lumina 8 black & silver LUM-8-B/C	- 12 Volt spotlight with straight arm and adjustable head - 17" long from end to end - 12 Volts, 472 Lumens	includes 110 volt UL approved transformer, 50 watt MR16 bulb & universal fittings kit		LED Arm Light- Exhibition LUM-LED6-ORL-B	- low voltage 12 watt - straight arm with adjustable head - 17.13" long from end to end - 24 Volts; 1200 Lumens; 5500K Kelvins	dual voltage (100-240V) UL approved transformer, re-usable packaging
	Lumina 200 LUM-200-ORL-S LUM-200-ORL (BLACK)	- 110 volt ETL approved wall washer floodlight with a straight arm & adjustable head - light includes 120 watt halogen bulb, 970 Lumens, 2800-3000K Kelvins - 19.5" long from end to end - silk black & silver finish options	120 watt R7S bulb & universal fittings kit				

We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice.

All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

#### Lumina 1, 2, 5, 6, 8

#### To Remove Lamp:

Turn off and unplug the light fixture. Let light fixture cool before handling light bulb. Light bulbs become hot quickly, so exercise caution when working with light bulbs or fixtures. When light bulb has cooled, use a soft cloth to gently pull the light bulb out of its fixture. Removing the light bulb from its fixture without the use of a soft cloth will leave skin oils on the bulb, which may damage it.

#### To Fit or Replace Lamp:

Using a soft cloth, remove the new light bulb out of the box taking care to not touch the bulb with your bare fingers. Removing the new light bulb from its box without the use of a soft cloth will leave skin oils on the bulb, which may damage it. Be sure your light fixture is turned off and unplugged. While holding the light fixture, gently push the light bulb held in the soft cloth all the way into the light fixture.

#### Lumina 200

#### To Remove Lamp:

Turn off and unplug the light fixture. Let light fixture cool before handling light bulb. Light bulbs and the light shade become hot quickly, so exercise caution when working with light bulbs or fixtures. When light bulb and fixture has cooled, unscrew the two small finger screws that hold the glass cover in place. Using a soft cloth to prevent skin oils from damaging the bulb, gently push the light bulb to one side and gently pull the bulb out. Light bulbs are spring loaded and should release easily.

#### To Fit or Replace Lamp:

Using a soft cloth, remove the new light bulb out of the box taking care to not touch the bulb with your bare fingers. Removing the new light bulb from its box without the use of a soft cloth will leave skin oils on the bulb, which may damage it. Be sure your light fixture is turned off and unplugged. Unscrew the two small finger screws that hold the glass cover in place. While holding the light fixture, gently push the light bulb to one side and slide the opposing end into place. Light bulbs are spring loaded and should position easily.

Lumina 200 LED – Lumina 200 LED light bulbs are not replaceable.

# Optional: LUMINA SPT

### CASE SPT-CASE



- foam-lined padded compartments
- holds two or most Lumina lights & power supply (lights not included)
- External Dimensions: 21.5" x 7.5" x 5" (546mm x 191mm x 127mm)



## Supplied with light: UNIVERSAL LIGHT CLAMP KIT UNI-LT-CLMP

- comes standard with the Lumina 1, 2, 5, 6, 8, and 200 and allows our lights to fit a majority of banners, truss & panel kits
- alternative clamps allow for attachment to 30mm tube structures such as Formulate®
- clamp max width 1.5"
- can purchase alternate clamp that goes to a max width of 2.75"



DESCRIPTION	CODES
UNI-LT-CLP-UNIVERSAL LIGHT CLIP/CLAMP M	UNI-LT-CLP
INI-LT-CLP2- LARGE VERSION OF UNIVERSAL LIGHT CLAMP (WIDE GRIP)	UNI-LT-CLP2
UNI-LT-CLP30 - UNIVERSAL LIGHT CLIP/CLAMP KIT WITH TWO-SHOT 30MM CLAMP	UNI-LT-CLP30
UNI-LT-CLP50 - 50MM TWO-SHOT-LIGHT CLAMP	UNI-LT-CLP50