

ED Lights



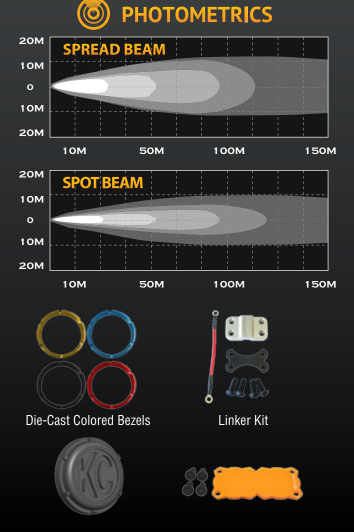
FLEX SINGLE & DUAL LED LIGHTS

FEATURES

- FLEX Single Spread Beam #269 Two Lights & Wiring Harness Each Light Rated at: 10-Watt; 975 Lumens; TBD LUX @ 10 Meters; TBD Candela
- FLEX Single Spot Beam #270 Two Lights & Wiring Harness Each Light Rated at: 10-Watt; 975 Lumens; 250 LUX @ 10 Meters; 25,000 Candela
- FLEX Dual Spot Beam #271 One Light & Wiring Harness Rated at: 20-Watt; 1,950 Lumens; 500 LUX @ 10 Meters; 50,000 Candela
- FLEX Dual Spread #272 One Light & Wiring Harness Rated at: 20-Watt; 1,950 Lumens; 350 LUX @ 10 Meters; 35,000 Candela
- Cree XM-L2 U2 LEDs
- 5,700K Color Temperature
- 50,000 Hour LED Life
- Precision Reflector Optics
- · Operates on 9 to 18 Volts
- IP68 Rated Die-Cast Aluminum Housings

• Protected Against EMI Interference

Patent Pending: Flex Power-Strip - U.S. Patent Application No: 14/664,628 (Filed: March 20, 2015) Title: LIGHTING SYSTEM USING AN ELECTRICALLY CONDUCTIVE POWER STRIP



Bezel Tool

Laser Cut Lexan Covers

FLEX SINGLE

D В C

FLEX LED LIGHT DIMENSIONS **FLEX DUAL** D A

KC FLEX LED SINGLE/DUAL LIGHTS											
Pair Pack	Single Light							Dimensions			
Part No.	Part No.	Model / Description	Beam Pattern	Watts	Amps	Volts	Lumens	Α	В	C	D
269*	1269	FLEX Single LED Light	Spread	10	1	9 -18	975	2.92"	2.0"	2.45"	2.25"
270*	1270	FLEX Single LED Light	Spot	10	1	9 -18	975	2.92"	2.0"	2.45"	2.25"
267*	271*	FLEX Dual LED Light	Spot	20	2	9 -18	1,950	3.25"	2.0"	2.45"	4.25"
268*	272*	FLEX Dual LED Light	Spread	20	2	9 -18	1,950	3.25"	2.0"	2.45"	4.25"

^{*} Includes Wiring Harness