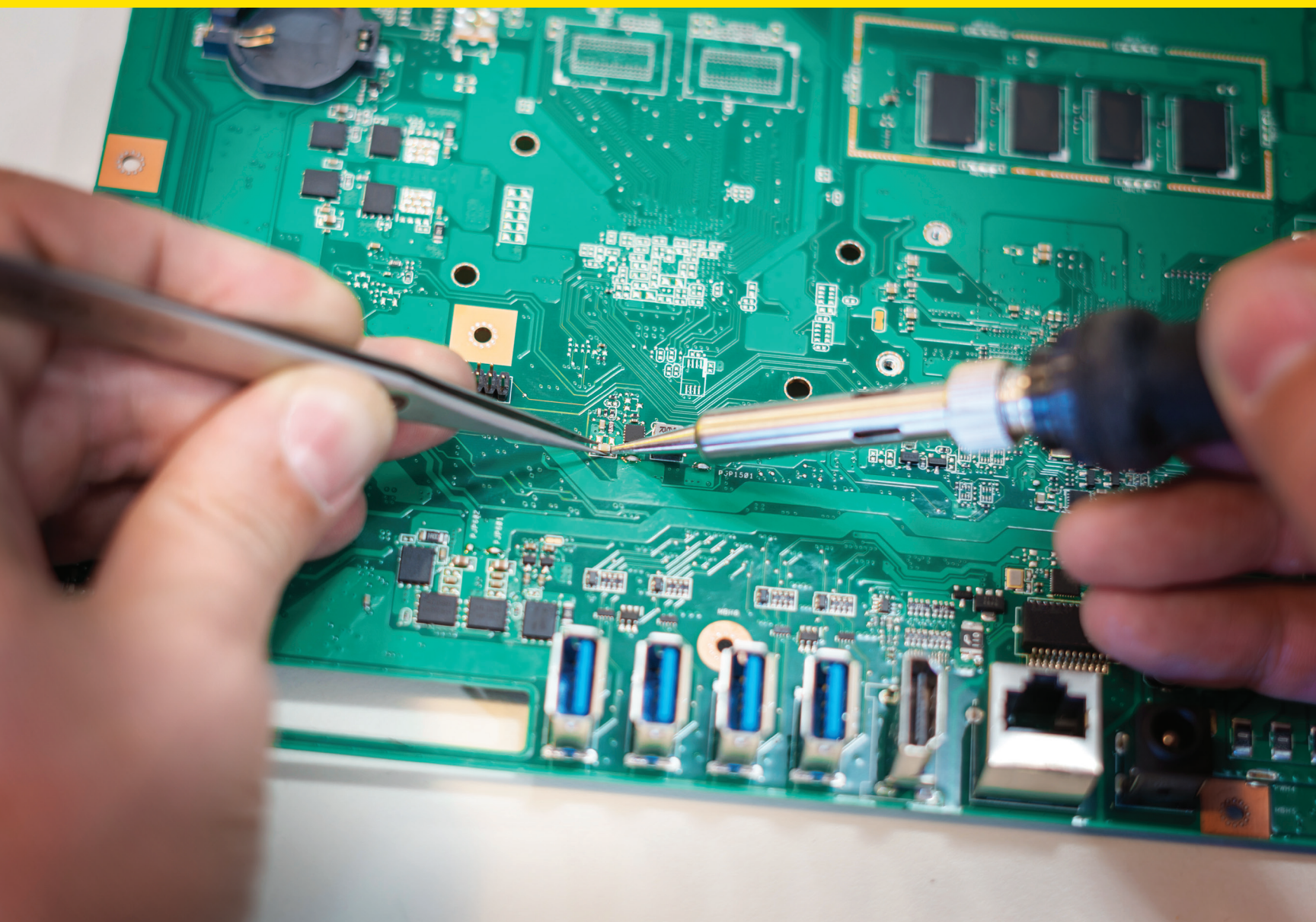


Flex Arm Light Series



Bright Light Exactly Where You Need It!




- Simply plug it in to get light where you need it most
- Versatile mounting options including magnetic, quick-connect, flange, and more
- Adjustable high-tension arm that stays in place once you set it
- Easy-to-clean vinyl coating to protect against moisture, dust and debris
- Available with broad 50 mm or focused 18 mm light





Model	WL50	WL50 Touch	S18	Magnet	1/2-14 NPSM	2 x 1/4-20W	Flange	Quick Connect
K-FLX18-50TWDAGDQP		✓		✓				
K-FLX18-50WDMAGDQP	✓			✓				
K-FLX18-50TW12XQP		✓			✓			
K-FLX18-50W12XQP	✓				✓			
K-FLX18-50TWDXQP		✓				✓		
K-FLX18-50WDXQP	✓					✓		
K-FLX18-50TW12FQP		✓					✓	
K-FLX18-50W12FQP	✓						✓	
K-FLX18-50TWQCXQP		✓						✓
K-FLX18-50WQCXQP	✓							✓
K-FLX18-18WDMAGDQP			✓	✓				
K-FLX18-18W12XQP			✓		✓			
K-FLX18-18WDXQP			✓			✓		
K-FLX18-18W12FQP			✓				✓	
K-FLX18-18WQCXQP			✓					✓

Power Supply (DC)

Inline Switches

PSW-24-1	LC15T	WLS28PBQ
 <ul style="list-style-type: none"> • Wall Mount • Input: 100 -240 V AC 50/60 Hz • Output: 24 V DC 1A • Multi-blade outlet plug • 2 m (6.5 ft) M12 4-pin Connector • UL Listed Class2 	 <ul style="list-style-type: none"> • Capacitive touch switch with M12 connectors • Low profile, water-resistant design • On/Off or PWM Control Models • Easy installation and repositioning • Rated for up to 30 V DC; up to 4A maximum output current 	 <ul style="list-style-type: none"> • In-line switch with M12 connectors • Rugged metal housing • Perfect for DC-powered task lights • Rated for up to 30 V dc

Brackets

SMB22A	SMBFLXCLAMPD
 <ul style="list-style-type: none"> • Right-angle bracket with curved slot for versatile orientation • 12-ga. stainless steel • Mounting hole for 1/2-14 NPSM models 	 <ul style="list-style-type: none"> • Use with Flex Arm Mount models having the direct mount, 2 x 1/4-20W base



Banner Engineering Corp.

9714 10th Avenue North • Minneapolis, MN 55441 • 1-888-373-6767 • www.bannerengineering.com