Industrial task lighting

LS

Compact fluorescent industrial task light

LS is Luxo's most versatile and best-selling Industrial task light which couples classic styling with superior arm technology. LS is mounted on a spring-balanced arm which provides complete flexibility over the workspace.



Lightsource: 23W compact fluorescent.

Reflector and louver: Inner insulating reflector and venting louvers prevent the shade from becoming too warm. **Shade:** 6.75" diameter, heavy-duty spun aluminum shade. **Arm:** 45" powder-coated external spring-balanced arm.

Colors: Black, chrome and white.

Mounting: Edge clamp or weighted base.

Cord: 6', 3-conductor cord. Ballast: Electronic ballast.

UL/cUL listed

LC

Combination industrial task light

LC is one of the most widely used task lights in the world. With combined circline fluorescent and compact fluorescent lightsources, LC provides the perfect balance of light output and good color rendering.



Lightsource: 22W circline fluorescent and 14W compact

fluorescent

Switch: Compact fluorescent bulb controlled via a switch at the base of the arm. Circline fluorescent bulb controlled via a switch at the top of the shade.

Reflector and louver: Inner insulating reflector and venting louvers

prevent the shade from becoming too warm.

Shade: 9.5" diameter, heavy-duty spun aluminum shade. **Arm:** 45" or 30" powder-coated external spring-balanced arm.

Colors: Black, light gray and white.

Mounting: Edge clamp or weighted base.

Part numbers	Old part numbers	
K110660001	LS1ABK	LS, 45", edge clamp, black
K110660002	LS1AWT	LS, 45", edge clamp, white
K110670001	LS1EBK	LS, 45", weighted base, black
K110650001	11065CH	LS, 45", weighted base, chrome
K110670002	LS1EWT	LS, 45", weighted base, white

Part numbers	Old part numbers	
K110620001	LC1ABK	LC, 45", edge clamp, black
K110620003	LC1ALG	LC, 45", edge clamp, light gray
K110620002	LC 1 AWT	LC, 45", edge clamp, white
K110630001	LC2FEBK	LC, 30", weighted base, black
K110630002	LC2FEWT	LC, 30", weighted base, white