McGill™ Fluorescent Work Lights

12 Volt, 13 Watt

NEC/CEC:

Rated for Ordinary (Unclassified) Locations

Applications

• For applications requiring low-voltage, bright, energy-efficient lighting.

Features

- The light is powered by a printed circuit, solid state ballast connected to the lamp base.
- Hook with protective plastic tip, allowing for the light to hang on user's belt or shoulder strap for hands-free operation.
- Models available with 6.1 m (20 ft) 18/2-SJTOW oil-resistant, low temperature cord or 0.3 m (1 ft) to 1.5 m neoprene black coil cord; both with male lighter plugs on the ends.
- Ideal for use in confined areas.
- Replaceable 13 Watt, 12 Volt, 12.5 Amp Vac twin tube lamp.
- Ballast designed to operate at -20 °C (-4 °F)
- Ballast protected against voltage surges up to 18 Volts.
- · Convenient on/off switch.
- · Optional battery pack with charger available.
- Optional magnetic base with removable plastic swivel hook available.

Standard Materials

- Single metal hook with protective plastic tip
- Break-resistant polycarbonate outer tube with reflector



5331-0003



5331-0004



5331–0008 (Magnetic base and removable swivel hook assembly)

	Catalog Number
Work Lights	
12 Volt, 13 Watt lamp, 50.8 mm (2 ft) dia., 292.1 mm (11.5 in) length with 6.1 m (20 ft) 18/2-SJTOW yellow cord and male lighter plug	5331-0003
12 Volt, 13 Watt lamp, 50.8 mm (2 ft) dia., 292.1 mm (11.5 in) length with 0.3 m (1ft) - 1.5 m (5 ft) coil cord and male lighter plug	5331-0004
Accessories and Replacement Parts	
13 Watt lamp only (shock resistant, rough service)	5331-0002
Magnetic base and removable swivel hook assembly	5331-0008