SKFTLE39

100W, 150W, and 200W HIGHMAX TEMPORARY WORK LIGHT & FIXTURE

A Temporary Work Light fixture, with a mogul base is used to potect 100-, 150-, and 200 watt HighMax high lumen output lamps. Available for 120 or 277 volt electrical systems, the fixture comes with a hook and can be hard-wired, or supplied with a cord. The lamp is self-ballasted, eliminating the need for an additional ballast.

The chrome-plated steel wire guard provides complete protection for the lamp, and enables full light distribution.

FEATURES:

- Guard is chrome-plated steel
- Socket is mogul base
- Comes with hook; cord and socket
- Operates on universal 120 or 277 volt electrical systems
- 3 wattages to choose from: 100, 150, and 200
- CRI: 84
- 5000K CCT
- Lamps are self-ballasted (no external ballast required)
- 10,000 hours life
- 1 year limited warranty on lamps



CATALOG NUMBER

NOTES

FIXTURE TYPE



MOUNTING OPTIONS:

Die cast aluminum safety-hook, in a 2/3" threaded conduit hub. Fixture can be direct wired, or a 6' SOW16/3 cord and plug can be ordered. HighMax lamps screw-in to mogul socket.

HIGHMAX LAMPS:

The HighMax lamps supplied offer a high lumen output in a mogul base socket. Lamps are self-ballasted with long life of 10,000 hours, and available in 5000K daylight color temperature and a CRI of 84.

HIGHMAX TEMPORARY WORK LIGHT & FIXTURE SPECIFICATIONS

Watts	Order Code	Model Number	Descriptions	Voltage	HID Equivalent	Lumens
	71045	SKFTLE39	Temp Light Wire Fixture with Mogul Base			
200	70835	SK200TL27750	Temp Light Fix + 200W Bulb 277VAC HighMax	277	400	12,000
200	70836	SK200TL12050	Temp Light Fix + 200W Bulb 120VAC HighMax	120	400	12,000
150	70837	SK150TL12050	Temp Light Fix + 150W Bulb 120VAC HighMax	120	250-400	9,200
150	70838	SK150TL27750	Temp Light Fix + 150W Bulb 277VAC HighMax	277	250-400	9,200
100	70839	SK100TL12050	Temp Light Fix + 100W Bulb 120VAC HighMax	120	400	6,900
100	70840	SK100TL27750	Temp Light Fix + 100W Bulb 277VAC HighMax	277	400	6,900

Lighting layouts and spacing criteria available upon request

