McGill™ High Intensity Low-Voltage Extension Lights

NEC/CEC: Rated for Ordinary (Unclassified) Locations

Features

- Compact, durable, and safe 30 Watt spot and 35 Watt flood lights
- Ideal for use where low-voltage and maximum illumination are needed.
- Powerpak transformer converts 120 Vac to 12 Vac, also available as separate item.
- Spot and flood light available with battery clips where no voltage conversion is necessary.
- Available with battery clips where no voltage conversion is necessary.
- · Heavy-duty cords, plugs, and connectors.
- TWIST-LOK connector permits economical cord and lamp replacement.

Standard Materials

- Bulb and powerpak transformer
- Secondary cord: 15.2 m (50 ft) 16/2-SJTO
- Handle: impact-resistant plastic
- · Lens: polycarbonate



5329-4000

	Catalog Number	
	with Power Pack Transformer	with Battery Clips
Complete unit with 30 W, 50,000 candle power spot bulb; 15.2 m (50 ft) 16/2-SJTO cord and plug	5329-4000 ①	5329-4001 ①
Complete unit with 35 W, 325 candle power flood bulb; 15.2 m (50 ft) 16/2-SJTO cord and plug	5329-4010 ②	5329-4011 ②

Accessories and Replacement Parts

	Catalog Number
Mini-Powerpak with 15.2 m (50 ft) 16/3-SOW primary cord	5329-0015
30 Watt spot light with 15.2 m (50 ft) 16/2-SJTO cord and TWIST-LOK connector	5329-4002 ①
35 Watt flood light with 15.2 m (50 ft) 16/2-SJTO cord and TWIST-LOK connector	5329-4012 ②
Plastic lens	5329-4003
Lens retaining ring	5329-4004

① Accommodates G.E. bulb #4405 and 4405-1.



② Accommodates G.E. bulb #4422.