

McGill™ 7000–38 Series Industrial Extension Lights For PAR-38 Lamps

CEC:
Listed for Ordinary (Unclassified) Locations

Applications

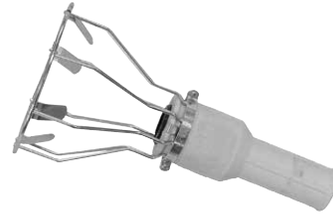
- These extension lights are ideal for temporary flood lighting, railroad car inspections, spot light inspecting of the internal conditions of large well pipes, and other applications requiring intense lighting.

Features

- 7000 Series extension lights resist damage and deterioration.
- Open-end of extra-heavy, electrically welded, wire accommodates up to 200 Watt bulbs.
- Ideal for use where safety codes prohibit outlets in handles.
- Easy relamping cage.
- Internal strain relief withstands 9.1 kg (30 lb) pull test.
- All-weather cords with molded plugs.

Standard Materials

- Cage: 10 gauge steel wire
- Cord: thermoplastic
- Handle: yellow, grease-resistant, high quality rubber



7000–G–38

CEC Certification and Compliances

- CSA Certified (with cord): LL89639
- CSA Certified (without cord): LL56247
- CSA Standard: C22.2 No. 12

	Catalog Number		
	with out Cord	with 7.6 m (25') 6/3–SJTW Cord	with 15.2 m (50') 16/3–SJTW Cord
Handle and cage (100 Watt max. bulb)	7000-G-38	7025-G-38	7050-G-38
Handle and cage (200 Watt bulb)	7000-G-38-200	7025-G-38-200	7050-G-38-200
Handle and cage	C7000-G-38 ①	C7025-G-38 ①	C7050-G-38 ①

Accessories and Replacement Parts

	Catalog Number	
	With Out Reflector	with Trap
Cages		
Cage for 7000-38	1455-38	1455-38-T
		With Out Switch
Handles and Sockets		
Handle for 7000, 7001, 7002		6403
Grounding clamp		8959
	7.6 m (25') 6/3–SJTW Cord	15.2 m (50') 16/3–SJTW Cord
Cord Sets		
Cord set with molded plugs	6229-1	6229-2

① Certified to meet the Canadian Electrical Code (CEC) only.