Fluorescent Lamp Changers

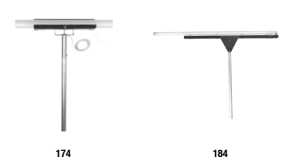
Grips Lamp

Applications

• Eliminate the need for climbing ladders and scaffolds.

Features

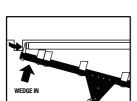
- Changers securely grip lamps for easy removal.Two models to choose from.
- Models for spring-loaded, bi-pin, single-pin, or recessed double contact lamps.



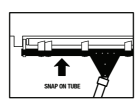
	Catalog Number
Lamp Changers	
Complete changer unit for up to 1-1/2"/38.1 mm diameter, 4'/1.2 m lamps that require 90° rotation or axial movement. Includes changer head, four zinc-plated steel pole sections each 24"/609.6 mm long, and starter changer. For T-8, T-10, T-12 single-pin, T-8, T-12 med. bi-pin, and T-10, T-12 recessed double contact lamps.	174
Complete changer unit for 1-11/2"/38.1 mm diameter, spring-loaded lamps up to 8'/2.4 m long. Includes changer head and two-section aluminum telescoping pole extending to 12-1/2'/3.8 m.	184
Accessories and Replacement Parts	
Zinc-plated 2'/0.6 m steel pole section for 174	170-P
Zinc-plated steel changer head only for 174	171-C
Aluminum starter changer only for 174	173-S
Fluorescent changer pull cord only for 174	01540
Yellow driver, five clips, and speed nuts for 184	5274-1743

Changing Lamps is Easy With McGill Fluorescent Lamp Changers

- 1. First, angle changer to wedge yellow driver between lamp and socket. Then snap changer onto tube by rocking changer gently.
- 2. Next, standing at end of changer, push pole so driver will extract fluorescent lamp out of socket.

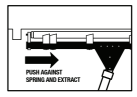


Wedge driver between lamp and socket.



Model #184

Snap changer onto tube. Rock changer onto lamp.



Push against changer spring and extract.

Lamp Identification

The changers featured on this page accommodate the fluorescent lamps at right.



Single-pin: T-8, T-10, T-12



Medium bi-pin: T-8, T-12



Recessed double contact: T-10, T-12

Incandescent Lamp Changers

Rubber Covered Fingers with Garter Springs

Features

- Rubber covered fingers with garter springs make changing a variety of lamp types simple.
- Hard-to-reach lamps are easily replaced without using ladders or platforms.
- A variety of styles and sizes is available to fit practically all commonly used lamps.
- Models for use with incandescent, mercury, metal halide, and sodium lamps.
- Garter spring grips lamps firmly.
- Lightweight for ease-of-use and convenience.
- · Insulated to help protect against shock.
- Changes lamps up to 25'/7.6 m height (poles sold separately).







151-CA

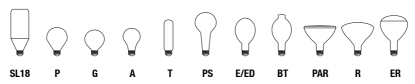
153-C

161-C

	Lamp Size 0	Wattage	Catalog Number
Changer head with angle adjustment 2	A-15, -17, -19; G-16-1/2,-18-1/2	15-100	150-CA
Changer head with angle adjustment 2	A-19, -21, -23; P-25; PS-25, -30, -35; FLE-20/T-19 © ; SL-18 © ; G-25, -30	25-500 (18 fluorescent ③)	151-CA
Changer head only	PS-35, -40; G-40, -48	25-500	152-C
Changer head only	PS-52; G-48, -64	750-1500 (incandescent)	153-C
Changer head only	T-16, -18, -20	1000-1500 (incandescent) 400-1000 (mercury)	154-C
Changer head only	R-52, -57	500-1000 (incandescent flood) 400-750 (mercury)	155-C
Changer head only	R-30, -40; PAR-30, -36, -38; ER-30, -40	50-500 (incandescent) 100-175 (mercury)	156-C
Changer head only	E-37; BT-37, -46; ED-37	400-700 (mercury) 400-1000 (metal halide)	158-C
Changer head only	R-60	750 (incandescent) 400 (mercury flood)	159-C
Changer head only	E-21, -23, -23-1/2, -25, -28; ED-23-1/2, -28; BT-28	75-250 (mercury) 175-400 (metal halide) 50-1000 (sodium)	161-C
Changer head only	E-17, -18; ED-17, -18; B-17	50 (mercury) 35-400 (sodium) 70-175 (metal halide)	163-C

Lamp Identification

A lamp designation consists of a letter indicating the shape and a figure to identify the approximate diameter in eighths of an inch. Lamps are measured through their greatest diameter. G-25 lamps are globe shaped with a 3-1/8"/79.5 mm diameter.



- Lamp size, not wattage, determines proper changer. May not accommodate weight of greater Wattage lamps.
- 9 Jointed angle adapter for easy removal of horizontally or angle mounted lamps included. Use with small headed units only.
- 1 Not for use with angle adapter.

Incandescent Lamp Changers

Rubber Suction Cups

Features

- Rubber suction cups make it easy to change lamps where space surrounding bulbs is limited.
- Made of durable synthetic rubber, these changers securely fasten onto lamps and allow for safely changing lamps up to 25'/7.6 m heights (poles sold separately).

 • For lamps with smooth face only.







157_0		

166-C

	Lamp Size ①	Wattage	Catalog Number
Changer with rubber suction cups	R-40, -52, RB-52	75-1000 (incandescent spot/flood)	157-C
Changer with rubber suction cup	PAR-30, -36, -38	25-150 (incandescent)	162-C
Changer with rubber suction cup	R-20, -30, ER-30, PAR-20	30-75 (incandescent)	166-C

[•] Bulb size, not Wattage, determines changer to be used. Use on smooth surface lamps only.

Lamp Changer Accessories and Replacement Parts

Application

 Lightweight accessories and replacement parts provide a safe and sure way to remove and replace bulbs.

Features

- For use with incandescent lamp changers, these 5'/1.5 m insulated, interchangeable pole sections are designed for quick assembly to desired length. Up to four poles can be securely locked together with spring-loaded buttons.
- Broken lamp base remover has plastic shield designed to catch fragments and help protect user. Fits 160-P lamp changer pole, providing a fully insulated, safe, and sure way to remove bases of broken lamps.



	Catalog Number
Interchangeable, wood insulated steel pole, 5'/1.5 m sections	160-P
Broken lamp base remover for standard and mogul lamp bases	200
Garter springs for 150-CA, 151-CA, 154-C, 161-C changer heads	7013
Garter springs for 152-C, 153-C, 156-C, 158-C changer heads	7014
Garter springs for 155-C and 159-C changer heads	7019
Spring clip and button for lamp changer poles	9260