# **McGill™ Fluorescent Lamp Changers**

## **Grips Lamp**

NEC/CEC:

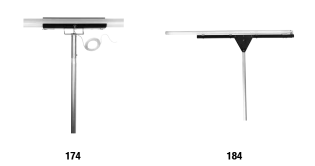
Rated for Ordinary (Unclassified) Locations

### **Applications**

• Eliminate the need for climbing ladders and scaffolds.

#### Features

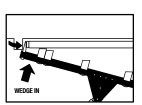
- · Changers securely grip lamps for easy removal.
- Two models to choose from.
- Models for spring-loaded, bi-pin, single-pin, or recessed double contact lamps.



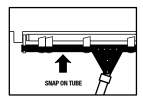
	Catalog Number
Lamp Changers	
Complete changer unit for up to 38.1 mm (1.5 in) diameter, 1.2 m (4 ft) lamps that require 90° rotation or axial movement. Includes changer head, four zinc-plated steel pole sections each 609.6 mm (24 in) long, and starter changer. For T-8, T-10, T-12 single-pin, T-8, T-12 med. bi-pin, and T-10, T-12 recessed double contact lamps.	174
Complete changer unit for 38.1 mm (1.5 in) diameter, spring-loaded lamps up to 2.4 m (8 ft) long. Includes changer head and two-section aluminum telescoping pole extending to 3.8 m (12.5 ft).	184
Accessories and Replacement Parts	
Zinc-plated 0.6 m (2 ft) 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.

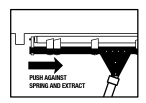


Wedge driver between lamp and socket.



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

