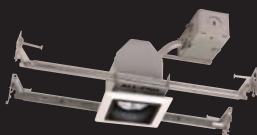
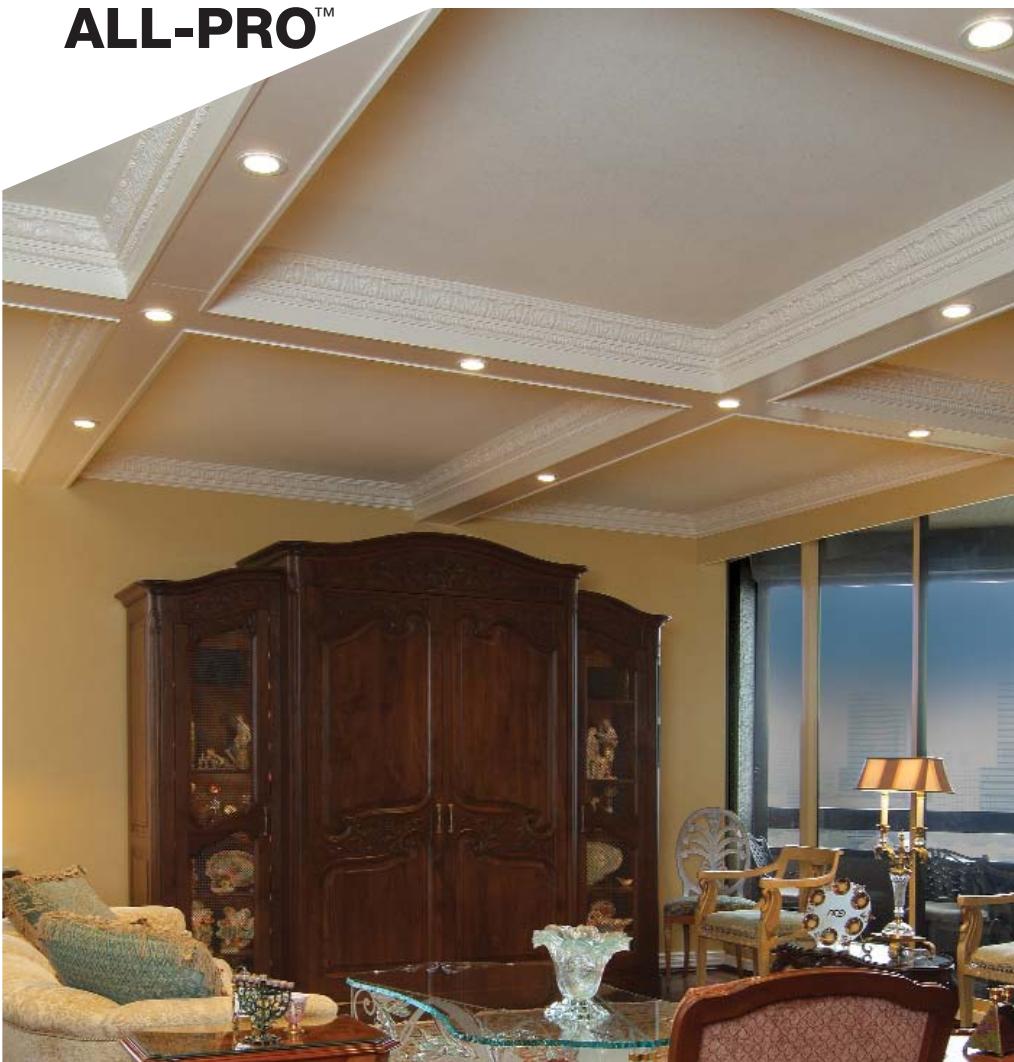


ALL-PRO™



ALL-PRO

Pro Series

3" Aperture Mini-Can

COOPER Lighting

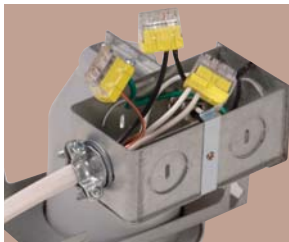
ALL-PRO™ Pro Series 3" Mini-Can

The three inch aperture ALL-PRO Mini-Can Series offers eight combinations of aperture styles, lamp/socket options and trim finishes. They are available in either round or square styles for either PAR16 or GU10 lamps with white or black baffle trims. The unique plaster frame construction allows them to be used in either new construction, suspended ceilings or remodel in existing ceilings. The

Mini-can housings are AIR-TITE™ for restricted air flow and designed for use in non insulated ceilings. The Mini-Can may also be used in insulated ceilings but insulation material MUST be kept 3" from all sides of the housing. Installation is quick and easy and requires only a minimum of tools. These fixtures are especially effective in niches, soffits, shelving units, over counters and for lighting display areas.



ALL-NAIL bar hangers include pre-installed nail. Levelling flange helps align bar hanger with the bottom of the joist. Bar hangers include integral T-Bar clip for use on grid ceiling members. No extra clips to purchase. Bar hangers span up to 24". Hangers can also be shortened to fit in joist spans less than 12"

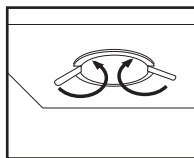
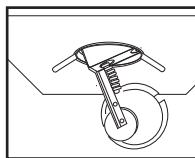
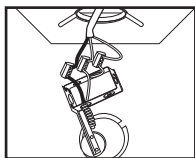
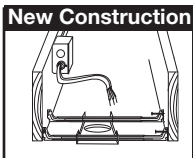


Junction Box includes three Quick Connectors for fast wiring. No extra wire nuts required. Junction Box includes four knock-outs with pry-out slots

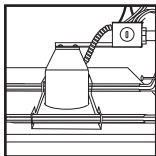
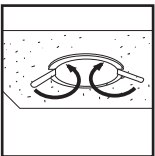
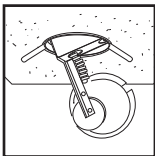
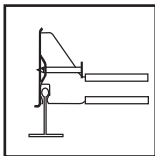
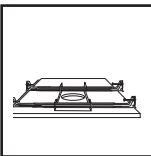
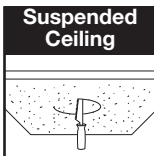


Housing height is less than 6 inches for use in limited height applications. Plaster frame allows housing to be used in new construction or remodel in existing ceilings.

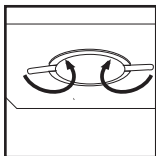
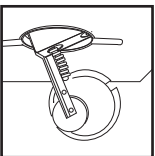
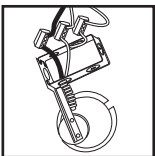
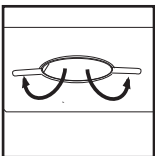
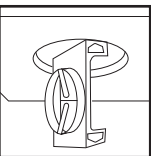
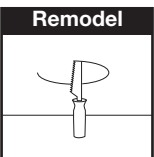
Installation - New Construction, Suspended Ceiling or Remodel



For new construction, the plaster frame and bar hangers are installed first. Remove trim from housing. After the ceiling is installed, the housing can be wired and then slid into the ceiling and secured with the plaster frame clips.



After cutting a hole in the ceiling tile, the plaster frame and bar hangers are installed. The bar hangers have integral T-bar clips. Insert the housing into the ceiling tile, secure in place with plaster frame clips and complete the wiring.



After cutting a hole in the ceiling, install plaster frame and secure in place with clips. Make wiring connections and insert housing into ceiling. Finally, secure housing in place with plaster frame clips.

Kit includes Housing, Trim, Hanger Bars & Plaster Frame



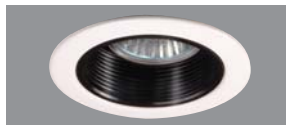
ETR Round Housing



ETS Square Housing



ETR300W, ETR350W



ETR300, ETR350



ETS300W, ETS350W



ETS300, ETS350

Cat. No.	Type	Lamp	Finish
ETR300	Round	PAR16	Black
ETR350	Round	GU10	Black
ETR300W	Round	PAR16	White
ETR350W	Round	GU10	White
ETS300	Square	PAR16	Black
ETS350	Square	GU10	Black
ETS300W	Square	PAR16	White
ETS350W	Square	GU10	White



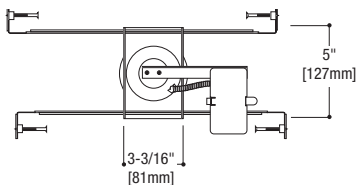
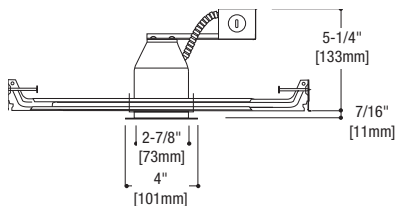
GU10



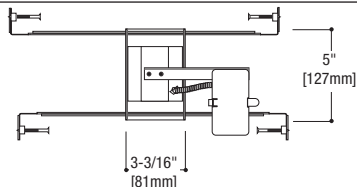
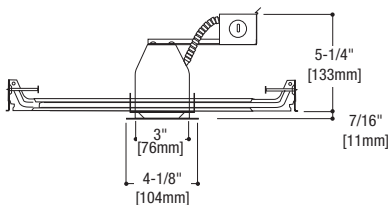
PAR16

(Lamps not included)

Dimensions



ETR Round Housing



ETS Square Housing

Cooper Lighting, LLC.

1121 Highway 74 South
Peachtree City, Georgia
30269

P: 770-486-4800

F: 770-486-4801

www.cooperlighting.com

International Sales USA

Cooper Lighting, LLC.
1121 Highway 74 South
Peachtree City, Georgia
30269

P: 770-486-4800

F: 770-486-4801

Canadian Facilities

Cooper Lighting, LLC.
5925 McLaughlin Road
Mississauga, Ontario L5R
1B8

P: 905-507-4000

F: 905-568-7049

The Cooper Lighting Family**Halo**

Metalux
Lumark
Sure-Lites
Neo-Ray
Corelite
Portfolio
Iris
Shaper
io
Lumière
Invue
McGraw-Edison
Streetworks
Fail-Safe
PDS
MWS
DLS
RSA
Ametrix

USA Facilities

Cranbury, New Jersey
Elk Grove Village, Illinois
Irving, Texas
Ontario, California
Peachtree City, Georgia

Canadian Facilities

Calgary, Alberta

ALL-PRO, Pro Series are valuable trademarks of Cooper Industries in the United States and other countries.
You are not permitted to use the Cooper Trademarks without the proper written consent of Cooper Industries.

Cooper Industries Ltd.

600 Travis, Ste. 5800
Houston, TX 77002-1001
P: 713-209-8400
www.cooperindustries.com