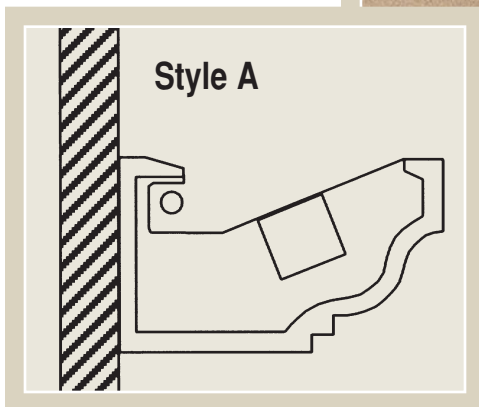


ELP

ENGINEERED LIGHTING
PRODUCTS

CLC SERIES

SURFACE Wall Mount Cornice Cove Light
For Plaster or Drywall



*Decorative pre-fabricated cove
with integral high performance
cove lighting system*

System

Wall mounted cast decorative cove of GRG (Glass fiber Reinforced Gypsum) composite material. Cove system combines continuous cast cove with a high performance lighting component that illuminates the cove while projecting light out of the cove and into the space.



ELP

TYPE:
CATALOG #:
JOB:

CLC SERIES

SURFACE Wall Mount Cornice Cove Light For Plaster or Drywall

Specifications

Cove light system for use with Biax, T-5 and T-8 fluorescent lamps. The GRG (fiberglass reinforced composite) cove casting is available in five standard styles and is provided in 8-foot sections that may be cut in the field. Inside and outside 90° corners are available, contact factory for details. The lighting component is complete with a formed reflector that is matte white, TGIC polyester powder coated, integral ballast and lamp sockets. The asymmetric reflector design distributes uniform light into the space while minimizing socket shadowing. The integration of the lighting component into the casting is designed for fast easy installation. All fixtures are supplied standard with Luminaire Disconnect.

UL/CUL Listed.

Options

- Ballast 120 or 277 Electronic (Standard)
Dimming (Some models) -DM
Emergency (Some models) -EPP
- GRG Casting A, B, C, D or E Style (Standard)
Custom Available
- Lens Clear Lexan Full Lens -FL
Frosted Lexan Full Lens -FLF
- Louver Diffuse Silver Parallel Blade -LV
- Metal Finish White (Standard)
Anti-Microbial White -MB

Installation

NOTE: The casting should be installed by the dry-wall contractor and the lighting system by the electrical contractor.

- 1) Set level line on the wall for cove.
- 2) Mount casting to wall studs and secure joints.
- 3) Use standard drywall tape and joint compound at the casting joints and edges that meet the structure.
- 4) Sand and finish like typical drywall seam.
- 5) Finish casting with interior wall.
- 6) Make electrical connections and secure the reflector assembly to the casting.

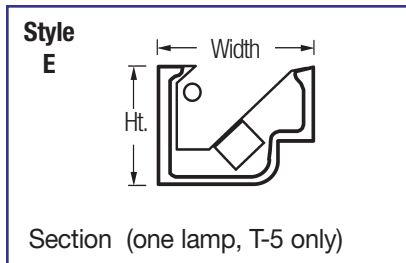
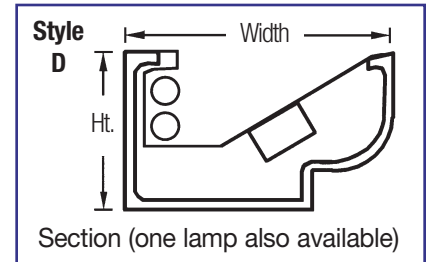
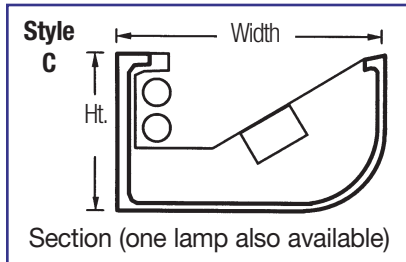
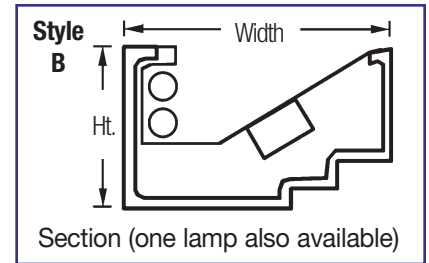
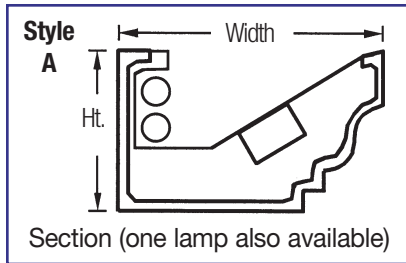
* Insert Style designation A B C D or E to indicate the style of casting.

** Determine sectional lighting components required for complete run.

† Also available in the 7-3/4" wide casting, order as -8 instead of -10

‡ Also available with standard T-5 lamps.

♦ Style A only, 6" Ht.



Model No.	Width	Height	Lighting Component Length**	Lamp
124 T5CLC-E-5‡	5"	4"	23"	24 watt T-5 HO
139 T5CLC-E-5‡	5"	4"	34-3/4"	39 watt T-5 HO
154 T5CLC-E-5‡	5"	4"	46-1/2"	54 watt T-5 HO
124 T-5CLC- (*)-8‡	7-3/4"	5-1/4"	23"	24 watt T-5 HO
224 T-5CLC- (*)-8‡	7-3/4"	5-1/4"	34-3/4"	(2) 24 watt T-5 HO
139 T-5CLC- (*)-8‡	7-3/4"	5-1/4"	46-1/2"	39 watt T-5 HO
239 T-5CLC- (*)-8‡	7-3/4"	5-1/4"	34-3/4"	(2) 39 watt T-5 HO
154 T-5CLC- (*)-8‡	7-3/4"	5-1/4"	46-1/2"	54 watt T-5 HO
254 T-5CLC- (*)-8‡	7-3/4"	5-1/4"	46-1/2"	(2) 54 watt T-5 HO
117 T-8CLC- (*)-10†	10"	5-1/4" ♦	24"	17 watt T-8
217 T-8CLC- (*)-10	10"	5-1/4" ♦	36"	(2) 17 watt T-8
125 T-8CLC- (*)-10†	10"	5-1/4" ♦	48"	25 watt T-8
225 T-8CLC- (*)-10	10"	5-1/4" ♦	48"	(2) 25 watt T-8
132 T-8CLC- (*)-10†	10"	5-1/4" ♦	48"	32 watt T-8
232 T-8CLC- (*)-10	10"	5-1/4" ♦	48"	(2) 32 watt T-8
140 BXCLC- (*)-10†	10"	5-1/4" ♦	23"	40 watt Biax
240 BXCLC24- (*)-10	10"	5-1/4" ♦	23"	(2) 40 watt Biax
150 BXCLC- (*)-10†	10"	5-1/4" ♦	23"	50 watt Biax
250 BXCLC24- (*)-10	10"	5-1/4" ♦	23"	(2) 50 watt Biax
155 BXCLC- (*)-10†	10"	5-1/4" ♦	23"	55 watt Biax
255 BXCLC24- (*)-10	10"	5-1/4" ♦	23"	(2) 55 watt Biax
240 BXCLC- (*)-10†	10"	5-1/4" ♦	46-1/2"	(2) 40 watt Biax
440 BXCLC- (*)-10	10"	5-1/4" ♦	46-1/2"	(4) 40 watt Biax
250 BXCLC- (*)-10†	10"	5-1/4" ♦	46-1/2"	(2) 50 watt Biax
450 BXCLC- (*)-10	10"	5-1/4" ♦	46-1/2"	(4) 50 watt Biax
255 BXCLC- (*)-10†	10"	5-1/4" ♦	46-1/2"	(2) 55 watt Biax
455 BXCLC- (*)-10	10"	5-1/4" ♦	46-1/2"	(4) 55 watt Biax