



Style
F307
in coves

Architect: Leedy/Cripe Architects
Preservation Architect: Moody • Nolan, Inc.
Engineer: R.E. Dimond and Associates
Photography: Courtesy of *The Elkhart Truth*

Multi-purpose Ballroom:

Plan: 53' wide x 110' long x 22' high

Cove: 18' to bottom of cove

Lighting: (106) F307-T228-S-00-1-0W-0 (8' long) and

(32) F307-T221-S-00-1-0W-0 (6' long)

Estimated illuminance: 52 fcai on workplane (from cove only)

Estimated power density: 2.6 W/sf (cove only)

elliptipar Style F307

The Lerner Theatre opened in 1924 as a palatial venue for vaudeville, bands, theatre and movies. After brief Warner Brothers ownership, a contest named the theatre the ELCO in the thirties. After it closed in 1987, the City of Elkhart purchased the landmark ELCO and a nonprofit formed to renovate and operate it. The project continued with city and NEA funds under a local commission. Downtown businesses generated additional interest, and a multimillion dollar theatre renovation with additions, redubbed The Lerner, was started in 2009.

The original architect, K. M. Vitzthum, gave the theatre a neoclassical Adams style, with decorative motifs of columns, urns, dancers and sphinxes. Improvements include an expanded lobby, a ballroom, and updated environmental and performance systems. Opening night at the restored theatre featured the Elkhart County Symphony Orchestra in its new home.

elliptipar Style F307 cove lighting was chosen for the 18 to 22 ft. coffered ceiling in the new Crystal Ballroom. The ballroom, large enough to seat 400 for dinner, also employs large windows, recessed lighting, wall sconces and large crystal chandeliers. The illuminated rectangular coffers break up the expansive ceiling plane while providing soft, indirect lighting for selected functions.

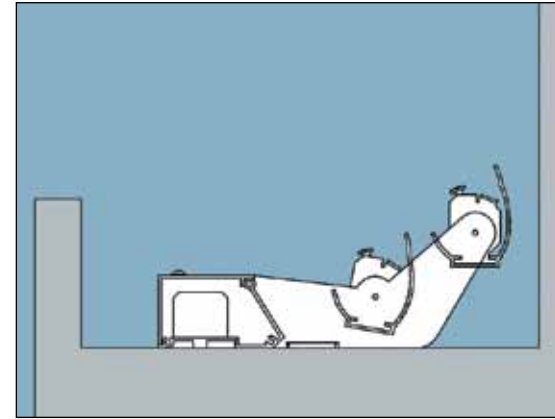


The two independently aimed reflectors of the **Style F307** coupled with T5HO lamps offer great flexibility, precise optical control and energy efficiency.



Each row of reflectors on the **Style F307** can be joined to adjacent units and aimed in unison when used in continuous runs. Locking set screws secure the final aiming orientations.

U. S. Patent Nos. D468,457; 5,550,725 and Foreign



The **F307's** upper reflector is aimed slightly forward, while the lower reflector is rocked slightly backward. This configuration minimizes socket shadows while avoiding a discernible shadow line at the base of the vertical surface.

The **F307** is Cradle to Cradle Certified^{CM}, designating environmental safety and reusability in component materials.



Cradle to Cradle Certified^{CM} is a certification mark licensed by the Cradle to Cradle Products Innovation Institute.