

Style F306
lighting
ceiling

Style M151
uplighting
canopy



Architect: Odell Associates, Inc.

Photography: Joe Hilliard

Entrance Canopy

Plan: 7 bays, 12' column-to-column, 20' front-to-back

Heights: uplights mounted at 10' above grade; underside of canopy at 16'

Lighting: (16) M151-150G-V-06-B-VH0 (2 back-to-back per canopy column);
(8) F306-T180-S-00-2-000 (2 each side of cupola)

Estimated illuminance on wood canopy: 40 fc avg. initial

Estimated contribution to covered walk: 4 fc avg. initial

Estimated power density of uplights: 1.7 W/sf of canopied area

elliptipar Styles M151, F306

For more than 180 years, the Sisters of Bon Secours have pledged to bring care and comfort to the sick around the world. Since arriving in the United States in 1881, the Sisters have built a multi-state network of hospitals and care facilities.

The Bon Secours Cancer Institute is located in a peaceful setting that promotes healing for patients and their families. The welcoming glow of the entrance canopy and tower enhance the sense of well-being for all who approach the building at night.

The canopy is uplit using back-to-back **Style M151s** (with visors) mounted on the canopy's supporting uprights. The 150W ceramic metal halide pulse start lamps in the compact **elliptipar** reflectors create an effective and unobtrusive uplighting solution.

The tower ceiling is illuminated with two 5 ft. **Style F306** concealed cove fixtures on each of the four sides of the space. The reflectors are aimed together and locked in place for an even wash of light across the ceiling from T5HO lamps.



Long-life T5HO lamps in a warm 3000K color temperature extend a welcoming glow from the entry cupola, reflecting light from the interior ceiling.



3000K pulse start ceramic metal halide lamps enhance the warm character of the wood canopy. The use of long-distance remote ballasts helps minimize the presence of the back-to-back uplights.



The compact design of the **Style F306** with its integral electronic ballast and thru wiring is a flexible cove lighting solution that's easy to install.



With its thermal and impact resistant lens and tamper resistant fasteners, the compact **Style M151** is a durable and secure solution for uplighting soffits, canopies and vaults.