

Bellevue Community College Parking Garage, Seattle, WA

Style M156
pendant
mounted
one-way
uplights



Architect: LMN Architects

Electrical Engineer: Sparling & Associates

Photography: Ed LaCasse

Covered Parking Garage

Typical Bays: 11'-8" h. deck w/ 2'-8" d. beams @ 25'-0" o.c. Beams span 62' between columns.

Finishes: Ceiling deck painted 85% reflectance white; beams unfinished concrete

Lighting: M156-150G-1-02-B-FRXX with G12 base CMH lamp and halogen restrike, on 36" long VK1-02-36-T-00-00 pendant. Facing uplights spaced 28'-0" apart.

Estimated pavement illuminance: 8 fc avg. initial, with max : min < 2.3 : 1.0 in typical bay

Estimated power density: 0.22 watts per sq. ft.

elliptipar Style M156

The number one design issue for parking garages is how to create a sense of safety and well-being. Yet most garage lighting solutions alternate direct glare with dark shadows between the cars, creating feelings of apprehension.

elliptipar's indirect garage lighting illuminates the entire parking level by projecting broad planes of light across the ceiling deck. The result is diffuse illumination that is free of both shadows and glare.

In addition to enhancing the perception of safety and security, luminous ceiling planes emit an inviting glow through perimeter openings, identifying the facility without exposing adjacent properties to direct glare. The payback is increased traffic and attendance generated by a welcoming parking structure.



Style 156

Style M156 integral ballast pendant mountings are available for surface conduit and recessed outlet boxes.



Style 156

Two Way

Style M456 accommodates wall mount locations.



Style 456

