

## 90th Street Bridge, Redmond, WA

Uniform wash of "cool" light (sides) from Style M152 with blue color filter



Contrasting wash of "warm" light (abutments) from Style M253

**Architect:** LMN Architects, Seattle, WA  
**Lighting Design:** Lighting Designs, Inc., Seattle, WA  
**Engineer:** Entranco  
**Photography:** Streano/Havens, Anacortes, WA

### Architectural Bridge Lighting

**Structure:** 220' span cast-in-place box girder, with curved arches inclined at 30°

**Location:** Gateway to River Walk Park pedestrian corridor

**Lighting:** M152-0400-V-02 with AXF color filter accessory, 16' o.c. along arches

"Cool" color: 400W T15 metal halide POMB, 3200K, modified by blue color filter

M253-150G-T-02 under bridge, washing bas-relief design on end abutments

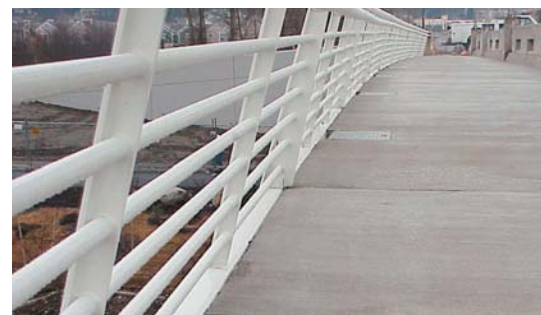
"Warm" color: 150W G12 ceramic metal halide, 3000K, standard micro-prismatic lens

## elliptipar Styles M152, M253

elliptipar's outdoor wallwashers feature non-corrosive aluminum and stainless steel components with a durable electrostatically applied thermoset powder coat finish. Precured silicone door and lens gaskets maintain reflector performance.

Long-life metal halide lamps and a variety of mounting options offer great flexibility for exterior applications.

In this case, **M152** V-mount units are recessed in pockets detailed by the project team (lower left). Removable top-access covers (lower right) permit maintenance from street level walkways.



**Style M152** (side arches)  
Units with remote ballasts are available with AXF Series wet location color filter accessories (consult factory).



**Style M253** (end abutments)  
Units with integral ballasts offer a low profile semi-recessed design for ceramic metal halide lamps.