



elliptipar® 
there is no equal™

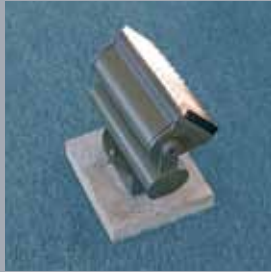
Style M159 Ovalinear

70W CMH units (behind hedge) at 4' setback and 10' on-center spacing illuminate a 17' wall at The Lighting Quotient.

Versatility,
Durability,
Sustainability

Now IP66 rated

Style M159 Ovalinear



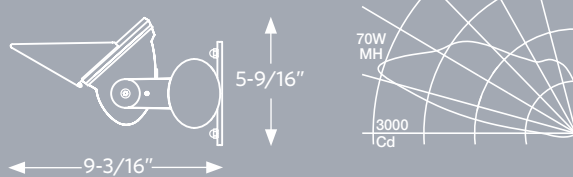
Lighting the Vertical Plane

Energy efficient wall washing — scaled for surfaces between 8' and 16'



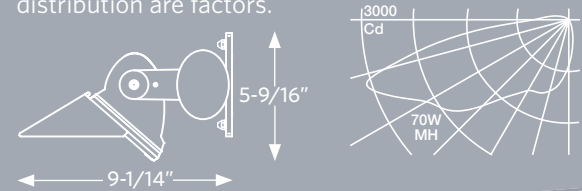
Uplighting

Compact size — ideal for unobtrusive uplighting of exterior canopies



Lighting the Ground

High performance asymmetric lighting for broad areas where pedestrian scale and controlled distribution are factors.



- Compact size integrates easily with site architecture
- Adjustable asymmetric distribution focuses on target surface while minimizing spill light
- Broad lateral coverage maximizes surface uniformity while minimizing number of fixtures
- High color rendition CMH lamps (81-85 CRI)

- Cold-start electronic ballast (-20° F, -30° C) assures reliable operation
- Unique cutoff visor forms a continuous weep slot without light leak
- CMH lamps offer long life (12,000 hours) and high lumen maintenance (75-80% at 40% life)
- Surface, cantilever, pendant and slipfitter mountings provide design flexibility
- Extruded, high-purity aluminum reflector

- Die-cast aluminum ballast compartment offers rugged construction
- Captive stainless steel door fasteners with seize-proof inserts provide tamper-resistant enclosure
- Electrostatically-applied thermoset polyester powder coat (1,000-hour salt spray) assures a durable finish
- Efficient 20, 35 and 70W CMH lamps (92 lumens per W) blend well with nighttime surrounds
- Ingress protection rating of 66 (IP66) and Cradle to Cradle® Silver Certification

elliptipar 
there is no equal™

tambient 
green in any color®

fraqtir™ 
shaping LED science™

The Lighting Quotient
114 Boston Post Road, West Haven, CT 06516
Tel 203.931.4455 Fax 203.931.4464
www.TheLightingQuotient.com



U.S. Patent No. D468,473



THE LIGHTING **QUOTIENT**™



Letter of Attestation

Document: 2405795

Master Contract: 235567

Project: 2405795

Date Issued: March 14, 2011

Issued to: Jon Hyatt
Elliptipar
114 Boston Post Rd
West Haven, CT 06515
USA

*CSA International hereby confirms that it has completed the
IP66 evaluation of the M159 Series Luminaire.*

*CSA International hereby attests that the products identified above and
described in test report 235567-2405795 dated March 14, 2011
comply with the following standards/tests, to the extent applicable:*

IEC 60598-1: Luminaires – Part 1: General Requirements and Tests Edition 7: 2008

- Clause 9.2.2: Dust Test for First Characteristic Numeral 6.**
- Clause 9.2.7: Test for Second Characteristic Numeral 6.**
- Clause 10.2.2 Electric Strength**

Issued by: 
William Kinas

THIS LETTER OF ATTESTATION DOES NOT AUTHORIZE THE USE OF THE CSA MARK ON THE SUBJECT PRODUCTS. QUOTATIONS FROM THE TEST REPORT OR THE USE OF THE NAME OF THE CANADIAN STANDARDS ASSOCIATION AND CSA INTERNATIONAL OR ITS REGISTERED TRADEMARK, IN ANY WAY, IS NOT PERMITTED WITHOUT PRIOR WRITTEN CONSENT OF THE CANADIAN STANDARDS ASSOCIATION OR CSA INTERNATIONAL.