



CANLYTE

LIGHTOLIER®

Vertilyte™

Lytespan Track

Lightolier is a Philips group brand

PHILIPS



# Vertilyte™ Mini

## All the performance of a Vertilyte in half the size

Vertilyte Mini offers the same high-performance as Lightolier's Vertilyte, but comes with an aesthetically pleasing smaller ballast housing. This competitively priced addition to Lightolier's full line of metal halide lamping options replaces the current Vertilyte version (except 100W) and offers the same unique vertical ballast design, maximum energy efficiency, superior colour rendering—CRI of up to 92—and long lamp life. In addition to its compact design, Vertilyte Mini improves ease-of-use with an ON/OFF switch located on the squat adaptor, instead of on the ballast housing.

Engineered with an electronic ballast, Vertilyte Mini is ideal for making objects stand out in retail stores, specialty food counters, museums and other commercial/institutional interiors. It is available in white (WH), black (BK) and aluminum (AL) using PAR or ED-17P lamps.

### Ballast

- Compact, durable and energy-efficient electronic ballast.
- Ridged aluminum housing acts as a heat sink for cooler operation.
- Convenient ON/OFF switch on the squat adaptor (not the ballast housing).

### Lamps

- High-intensity punch of crisp white light (up to 86 lumens per watt) equivalent in colour temperature to halogen (CMH 3000K lamp).
- Dramatic lighting effects even in areas with high ambient light levels.

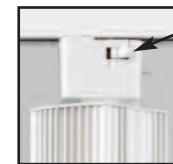
### Track Head

- Vertical rotation up to 180°.
  - Horizontally adjustable with 350° stop capability.
  - Used with Fast Track (single circuit) and Advent (double circuit) track.
- See Mounting Matrix for more details.

### Mounting Matrix

Monopoint	Multipoint	Track Wall	Track Ceiling	Track Stem	Extension Wands	Slope Ceiling Adaptor	Fast Track Track System	Advent Track System	ProSpec Track System
Yes	Yes	No	Yes	Yes	Yes*	Yes	Yes	Yes	No

\*The weight of the fixture may prevent the wand from hanging straight.



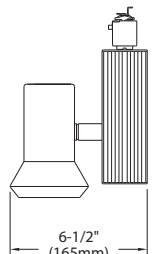
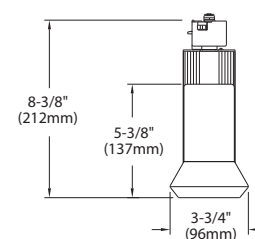
### On/Off switch:

Convenient relamping, easy reflector substitution (ED-17P) and simple luminaire control by selectively turning off a track head.

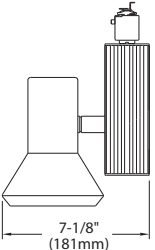
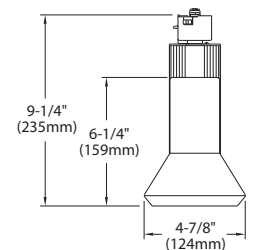
## PAR20, PAR30 & PAR38 Cer. MH Lamp Luminaires



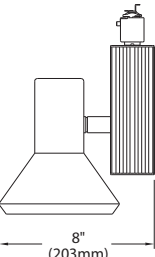
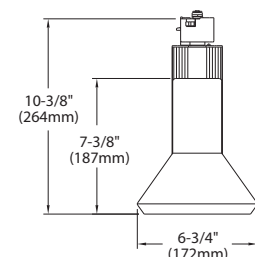
Catalogue No.	Finish	Cer. MH Lamp	Input Watts
55320P39NWH	White	39W PAR20 (M130)	44W
55320P39NBK	Black		
55320P39NAL	Aluminum		



Catalogue No.	Finish	Cer. MH Lamp	Input Watts
55330P39NWH	White	39W PAR30 (M130)	44W
55330P39NBK	Black		
55330P39NAL	Aluminum		
55330P70NWH	White	70W PAR30 (M98)	78W
55330P70NBK	Black		
55330P70NAL	Aluminum		



Catalogue No.	Finish	Cer. MH Lamp	Input Watts
55338P70NWH	White	70W PAR38 (M98)	78W
55338P70NBK	Black		
55338P70NAL	Aluminum		

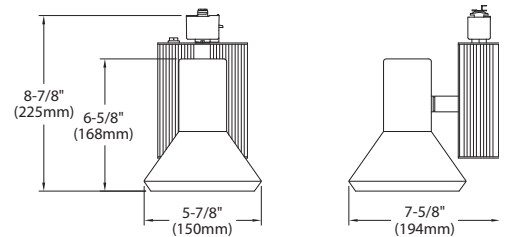


### Lightolier Lytespan... Inspiring Intelligent Expression

Lytespan track provides lighting professionals with a truly unparalleled design vocabulary that speaks directly to the architectural beauty of a space, enhancing details and complementing the environment. Its wide range of sleek, dynamic track lighting products includes high-efficiency models, low- and line-voltage luminaires, versatile ProSpec, plus a selection of track systems and accessories. Create unique textures and refreshing accents, ideal for the most demanding lighting challenges. Build on the *Inspiring Intelligent Expression* of Lightolier Lytespan track lights.



Catalogue No.	Finish	Cer. MH Lamp	Input Watts
55338P100WH	White	100W PAR38 (M90)	110W
55338P100BK	Black		



# Reflectorized ED-17P CMH Lamp Luminaires

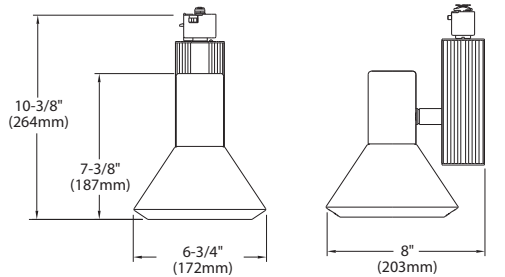
Ceramic Metal Halide ED-17P (Enclosed) lamps are more affordable than their PAR counterparts and their exceptional lamp life—today up to 24,000 hours—substantially reduces maintenance costs. In addition, these ED-17P luminaires ensure precise beam control with a choice of 4 easily interchangeable reflectors. For optimal light distribution, only clear ED-17P lamp versions should be used.

## Complete Vertilyte ED-17P luminaire consists of a Lighting Module ❶ + a Reflector ❷

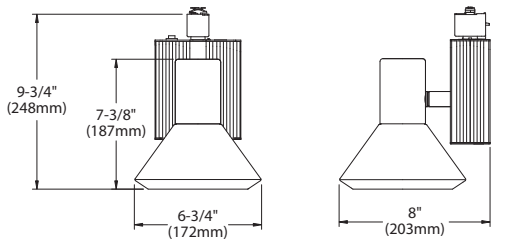
### ❶ Lighting Module



Catalogue No.	Finish	Cer. MH Lamp	Input Watts
55317ED70NWH	White	70W ED-17P Clear (M98)	78W
55317ED70NBK	Black		
55317ED70NAL	Aluminum		

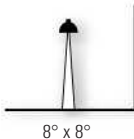


Catalogue No.	Finish	Cer. MH Lamp	Input Watts
55317ED100WH	White	100W ED-17P Clear (M90)	110W
55317ED100BK	Black		

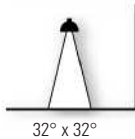


### ❷ Reflectors ED-17P

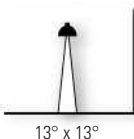
For 70W photometric information, consult page 803 of the Canlyte Lighting Resource Guide.



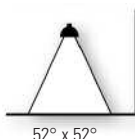
**83ED17RNS** Narrow Spot Reflector  
Concentrated very narrow beam for pin spotting objects.



**83ED17RF** Flood Reflector  
Full general-purpose beam for illuminating sizeable areas or large objects.



**83ED17RS** Spot Reflector  
Powerful tight beam for accenting or highlighting.



**83ED17RWF** Wide Flood Reflector  
Soft wide beam for large area coverage.

## Lightolier... Inspiring Intelligent Expression

Lightolier helps bring lighting ideas to life in residential, commercial and institutional markets with a complete line of stylish, innovative and energy efficient luminaires, including Vertilyte and other models in the Lytespan family of track luminaires, engineered in North America.

Lightolier Lytespan solutions are backed by a nationwide sales force of trained Canlyte representatives offering a wide range of support services. These include computer assisted Genesys III lighting design workstations, which simulate the lighting options and calculations for a given space, and the Lighting Concept Centre, a 7,500 square foot demonstration facility giving lighting professionals the opportunity to see lighting solutions in action.

For more information, contact:

### **Canlyte**

A Philips group brand

3015 Louis-Amos  
Lachine, QC H8T 1C4  
Phone: 514-636-0670  
Fax: 514-636-0460  
Website: [www.canlyte.com](http://www.canlyte.com)  
Email: [info@canlyte.com](mailto:info@canlyte.com)

Brochure #CG293E

Version française disponible.

Printed in Canada. Copyright 2009 Philips Group.

We reserve the right to change details of design, materials and finish that will not alter installed appearance or reduce function and performance.



Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled "Contains Mercury" and/or with the symbol "Hg." Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at [www.lamprecycle.org](http://www.lamprecycle.org).