

e-Vision Low Wattage 20-150W

E-VISION ELE MH BAL 39W M130 / C179 120V

Low frequency electronic HID ballasts such as the Philips Advance e-Vision line constantly measure and adjust the wattage, optimizing delivery of the ceramic lamps' superior color properties. This makes ceramic metal halide operated by e-Vision ballasts the premier choice for many applications previously illuminated by either tungsten halogen or incandescent sources, such as retail lighting.

Product data

• General Information

ANSI Code C130/M130, C179
Lamp Type 39W MH
Number of Lamps Ballast Type Electronic HID
Base Model RMH39KLF
Suitable For Outdoor
Lise

• Operating and Electrical

Input Voltage 120 V Input Frequency 50 to 60 Hz Max THD 15 % Lamp Current Crest Factor (Nom) Ignition Time (Nom) 1200 s Ballast Factor (Nom) Power Factor (Nom) 0.90 Input Current (Operating) (Max) Input Current (Oper-0.4 A ating) (Min) Input Power (Nom) 45 W Rated Lamp Watts 39 W

Wiring

Color Input Terminals nals
Color Output Terminals nals
Wire Striplength
Control Wire Gauge
Wire Length By
Color
Wire Gauge (Nom)
Voterminals
No terminals
No terminals
No terminals
Nall leads = 6"
NA All leads = 6"
NA All leads = 6"

Wire Type Stranded
Remote Wiring Yes
Configuration
Allowed
Tandem Wiring No
Configuration
Allowed
Through Wiring No
Configuration
Allowed
Connector Type No connector

• Temperature

T-Case Maximum 90 °C (Nom)

• Mechanical and Housing

Housing Material Metal Housing K Housing Dimensions 4.1" x 1.3" x 1.2"

Approval and Application

EMC Immunity FCC Non-Consumer Standard
Approbation Marks CSA certificate UL certificate RoHS Compliant
Sound Rating A
UL Recognized No

• Product Data

Order product name E-VISION RMH39KLFM 781087051245



e-Vision Low Wattage 20-150W

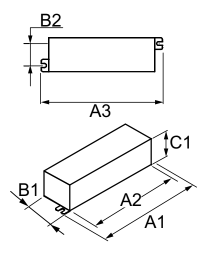
Order code Numerator - Quantity Per Pack Numerator - Packs per outer box RMH39KLFM

12

Material Nr. (12NC) Net Weight (Piece)

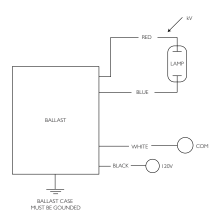
913700612088 178.000 g

Dimensional drawing



ELE MH BAL 39W M130 120V

Product	A1	A2	A3	B1	B2	C1
E-VISION RMH39KLFM	4.4 in	4.1 in	4.5 in	1.1 in	0.5 in	1.2 in





Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.