SERIES

Case Material: Metal

39W Nano

Dedicated Low Ignition Voltage Models

ELECTRONIC HID BALLASTS

Input	
Nominal Voltage	Dedicated 120V or 277V
Frequency	50/60Hz
Line Regulation	± 5% output variation over full input range
Power Factor	> 0.95
Total Harmonic Distortion	< 10%

Output	
Lamp Operating Frequency	165Hz Square Wave
Lamp Current C.F.	<1.3
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Ordering I	nformation	
Standard Ca	ase Quantity	50 Units
Unit Weight	/Case Weight	0.51 lbs/28 lbs

ELECTRICAL SPECIFICATIONS

Watts	Hatch Part Number	Description	Lamp Types/ ANSI Codes	Voltage Range	Nominal Input Power	Input Current/ Input Voltage	Max. Remote Distance (ft)
	MC39-1-F-12LX	39 Watt 120V Nano w/Feet Low Strike					
00	MC39-1-F-27LX	39 Watt 277V Nano w/Feet Low Strike	Phillips – CDM-TM	120V AC Nominal 108-132V	4.4.10/	.20 Amps @ 120V .12 Amps @ 208V	25
39	MC39-1-J-12LX	39 Watt 120V Nano Bottom Feed Low Strike w/Studs	35W/830* C179E	277V AC Nominal 220-277V	44 Watts	.10 Amps @ 240V .09 Amps @ 277V	25
	MC39-1-J-27LX	39 Watt 277V Nano Bottom Feed Low Strike w/Studs	* Call for approval			,	

PRODUCT FEATURES:

- Thermal protection
- Approved for recessed use
- Micro Processor Controlled
- Safety Shut Down Features
- Superior Hot Lamp Restrike Characteristic
- Low Voltage Lamp Shutdown
- Sound Rated: A
- Minimum Starting Temperature: -30°C
- Maximum Case Temperature: 80°C
- Complies with FCC Part 18 (Class B)
 Consumer limits
- 5 Year Warranty
- -Lamp end-of-life protected

- -Transient Protection Meets ANSI/IEEE C62.41 Cat A
- Short Circuit Protection
- Open Circuit/No Lamp/ Hot Lamp Shutdown, Retry and Ignition Failure Protection:

Ignition failure shutdown in 5 seconds followed by multiple timed restrikes with lamp ignition or timed shutdown until power is reset (restrike timing is lamp wattage dependent)

APPROVALS:

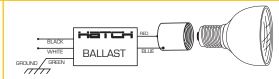


Type 1 Outdoor

F - Side lead with feet



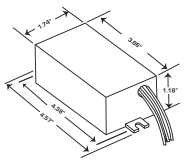
WIRING DIAGRAMS:



MOUNTING DIAGRAM:



CASE DIMENSIONS & MECHANICAL SPECIFICATIONS:



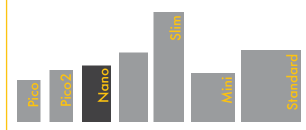
Center line to center line is .16" less than end to end on models with mounting feet.

CASE STYLE MOUNTING

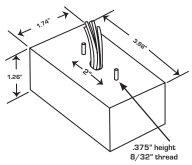
Wiring Information	
Lead Length :	Input/Output : 8"
Wire Type :	Input: 18AWG, 105°C, 600V
Operating Temperatures	
Minimum Starting Temperature :	-30°C
Maximum Case Temperature :	80°C

^{*} Available without feet, special order

CASE STYLE SIZE CHART:



Each case style listed in the Size Chart represents a side lead model with no mounting feet. All HATCH E-HID Ballasts are available in several mounting and wiring configurations, each with slightly different dimensions from those listed in the chart.



CASE STYLE MOUNTING

X - Nano J - Bottom feed with studs

Wiring Information	
Lead Length:	Input/Output : 10"
Wire Type :	Input: 18AWG, 105°C, 600V
Operating Temperatures	
Minimum Starting Temperature :	-30°C
Maximum Case Temperature :	80°C

