Electronic H.I.D. Ballasts

100 WATT UNIVERSAL

SIDE LEAD AND BOTTOM FEED MODELS



100 Watt Universal

Only Hatch Offers:

- Ultra low Spectoral Power Density
- Patented Half Bridge Technology
- Patented Automatic Lamp Crest Factor Control "ALCFC"
- Industry Leading Remote Mount Capabilities

Features

- Superior color uniformity
- Low profile, lightweight
- **■** Excellent Lumen Maintenance
- Constant lumen output over a wide input voltage range and lamp voltage variation
- Significant energy savings as compared to magnetic ballasts
- Thermal protection
- Approved for recessed use
- Micro Processor Controlled
 - Safety Shut Down Features
 - End of Lamp Life Protection
 - Superior Hot Lamp Restrike Characteristics
- Designed, tested & approved for most Lamp Brands.
 (Contact factory for approved list)
- Low Voltage Lamp Shutdown

Environmental Specifications

Minimum Starting	Temperature30°C
Maximum Case Ter	mperature80°C
Emi/RFI	Complies with FCC 18C
Sound Rating	A
Warranty	Up to 5 Years
Safety Listing	Type 1 Outdoor

Electrical/Mechanical Specifications

INPUT			
Voltage	Wide range input 108-305VAC		
Frequency	50/60Hz		
Line Regulation	+/-0.5 output variation over		
	full input range		
Power Factor	> 0.95		
Total Harmonic Distortion< 10%			
OUTPUT			
Lamp Operating F	requency165Hz Square Wave		
Lamp Current C.	F. <1.3		
ALCFC	Yes		

Weight 17 ox	Z			
Case MaterialMeta	I			
Transient ProtectionIEEE C62.412 Cat. B	3			
Short Circuit ProtectionYe	3			
Thermal ProtectionYe	S			
Open Circuit / No Lamp / Hot Lamp				
Shutdown, Retry and Ignition Failure				
ProtectionYe	3			
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).				

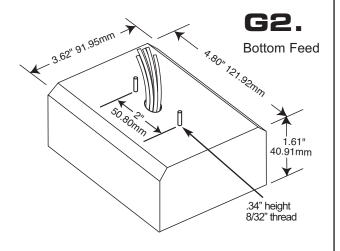
Lamp Distance	
from Ballast	Consult factory.
Lead Lengths	
Side Lead Models	8"
Bottom Feed Models	
Safety Standard	···· CUL US LISTED

Electronic H.I.D. Ballasts

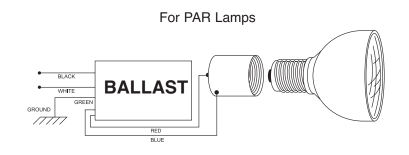
100 Watt Universal

G1. Side Leads With Feet 3.52.140.2mm 3.4.5mm

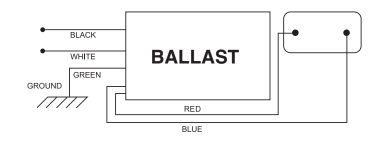
Center line to center line is .16" less than end to end on models with mounting feet.



WIRING DIAGRAMS



For Double Ended or Bi-Pin Lamps



Watts	LAMP TYPES / ANSI CODES	No. Lamps	Nominal Input Power	Input Current	Case Dim.	Hatch Item Number
100	M/C90, M/C140 Ceramic	1	110 Watts	120V94 Amps 208V54 Amps 240V47 Amps 277V41 Amps	G1	MC100-1-F-UNNU-HB
					G2	MC100-1-J-UNNU-HB

Specifications subject to change without notice. 1110

Please call your Hatch representative or refer to the latest Hatch Electronic Ballast/Lamp Matrix for specifics.