

An Advanced Lighting Technologies Company

PRODUCT SPECIFICATION BULLETIN

175W M57

Metal Halide V90Y6111 60 Hz CWA

Input Volts	4	80	3X4 CORE - HX, CWA & CWI UN	IITS
Line Current (Amps)			H	HOLES CLEA
Operating		.45		FOR #8 BOI
Open Circuit		.35	◄ 3.94" (100mm) →	$\overline{}$
Starting		.30		_*0
Regulation]
Line Volts		10%	2.44"	2.
Lamp Watts		7%	(62 mm)	(72
UL Temperature Ratings				
Insulation Class		Н		ا ۵
Coil Temperature Code		В		$-\Psi-$
Benchtop Coil Rise		9.2	3.50" (89 mm) —	→
Input Watts		1 W		
NOM. Open Circuit Voltage		20		
Power Factor		0%		
Current Crest Factor	1.	70		A
Input Voltage At Lamp Dropout		40		
MIN. Ambient Starting Temp.		-30°C		\top
60 HZ TEST PROCEDURES				J
High Potential Test (Volts)			Capacitor: ACH279 Ignitor:	None
1 Minute		00 V	Temp Rating: 100 °C	
1 Second		00 V	Height: 3.69 in	
Open Circuit Voltage Test (V)		- 355	Dia/Oval Dim 1.61 in	
Short Circuit Current Test	(A)			
Secondary Current	Min 1.	.55		
	Max 1.	.95		
Input Current	Min 0.	.25		
	Max 0.	.45		
Recommended Fuse (Am	ps)	2	HEIGHT	
CORE and COIL Specifica	ations			
Dimension (A)		22 in		
Dimension (B) Weight (lbs.)		60 in 8 lb's		
Lead Lengths		2"		
CAPACITOR Specification			← WIDTH →	
Microfarads		.0 uf	Dry Film Capacitor with Terminals	
Volts (min.)		00 V		

Ordering Information Add Suffix for options

C - With Capacitor

- With Capacitor and Bracket Kit

- With Welded Bracket no cap

Data is based upon tests performed by Venture Lighting in a controlled environment and is representitive of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice

3/27/01 **Production**

