

# Encapsulated Core & Coil (73B)

## **ENCAPSULATED CORE & COIL HID 73B5383500D**

Where quiet performance is required, the standard open core and coil ballast is encapsulated (potted) in a cube-shaped steel can utilizing Class H (180°C) polyester compound.

#### **Product data**

General Information  ANSI Code M90-M140  Lamp Type 100W MH  Number Of Lamps 1 piece/unit  Circuit Type CWA  Ballast Type Magnetic HID  Base Model 73B5383  Suitable For Outdoor Use Yes  Ignitor Catalog Number LI533-H4  Ignitor Temperature Rating 105°C  Capacitor Value 10 MFD  Capacitor Catalog Number 7C100M30RA  Capacitor Requirements 300V  Capacitor Temperature Rating 105°C  Capacitor Temperature Rating 105°C  Capacitor Requirements 300V  Capacitor Temperature Rating 105°C  Capacitor Diameter/Oval Dimensions 1.65000000 in  Capacitor Height 2.75 in  Automatic Restart No		
Lamp Type 100W MH  Number Of Lamps 1 piece/unit  Circuit Type CWA  Ballast Type Magnetic HID  Base Model 73B5383  Suitable For Outdoor Use Yes  Ignitor Catalog Number LI533-H4  Ignitor Temperature Rating 105°C  Capacitor Value 10 MFD  Capacitor Catalog Number 7C100M30RA  Capacitor Requirements 300V  Capacitor Temperature Rating 105°C  Capacitor Temperature Rating 105°C  Capacitor Requirements 300V  Capacitor Temperature Rating 105°C  Capacitor Diameter/Oval Dimensions 1.65000000 in  Capacitor Height 2.75 in  Automatic Restart No	General Information	
Number Of Lamps 1 piece/unit  Circuit Type CWA  Ballast Type Magnetic HID  Base Model 73B5383  Suitable For Outdoor Use Yes  Ignitor Catalog Number LI533-H4  Ignitor Temperature Rating 105°C  Capacitor Value 10 MFD  Capacitor Catalog Number 7C100M30RA  Capacitor Requirements 300V  Capacitor Temperature Rating 105°C  Capacitor Temperature Rating 105°C  Capacitor Requirements 300V  Capacitor Temperature Rating 105°C  Capacitor Diameter/Oval Dimensions 1.65000000 in  Capacitor Height 2.75 in  Automatic Restart No	ANSI Code	M90-M140
Circuit Type CWA  Ballast Type Magnetic HID  Base Model 73B5383  Suitable For Outdoor Use Yes  Ignitor Catalog Number LI533-H4  Ignitor Temperature Rating 105°C  Capacitor Value 10 MFD  Capacitor Catalog Number 7C100M30RA  Capacitor Requirements 300V  Capacitor Temperature Rating 105°C  Capacitor Temperature Rating 105°C  Capacitor Temperature Rating 105°C  Capacitor Temperature Rating 105°C  Capacitor Diameter/Oval Dimensions 1.65000000 in  Capacitor Height 2.75 in  Automatic Restart No	Lamp Type	100W MH
Ballast Type Magnetic HID  Base Model 73B5383  Suitable For Outdoor Use Yes  Ignitor Catalog Number LI533-H4  Ignitor Temperature Rating 105°C  Capacitor Value 10 MFD  Capacitor Catalog Number 7C100M30RA  Capacitor Requirements 300V  Capacitor Temperature Rating 105°C  Capacitor Temperature Rating 105°C  Capacitor Temperature Rating 205°C  Capacitor Diameter/Oval Dimensions 1.65000000 in  Capacitor Height 2.75 in  Automatic Restart No	Number Of Lamps	1 piece/unit
Base Model 73B5383  Suitable For Outdoor Use Yes  Ignitor Catalog Number LI533-H4  Ignitor Temperature Rating 105°C  Capacitor Value 10 MFD  Capacitor Catalog Number 7C100M30RA  Capacitor Requirements 300V  Capacitor Temperature Rating 105°C  Capacitor Diameter/Oval Dimensions 1.65000000 in  Capacitor Height 2.75 in  Automatic Restart No	Circuit Type	CWA
Suitable For Outdoor Use  Ignitor Catalog Number  LI533-H4  Ignitor Temperature Rating  105°C  Capacitor Value  10 MFD  Capacitor Catalog Number  7C100M30RA  Capacitor Requirements  300V  Capacitor Temperature Rating  105°C  Capacitor Diameter/Oval Dimensions  1.65000000 in  Capacitor Height  2.75 in  Automatic Restart  No	Ballast Type	Magnetic HID
Ignitor Catalog Number  Ignitor Temperature Rating  105°C  Capacitor Value  10 MFD  Capacitor Catalog Number  7C100M30RA  Capacitor Requirements  300V  Capacitor Temperature Rating  105°C  Capacitor Diameter/Oval Dimensions  1.65000000 in  Capacitor Height  2.75 in  Automatic Restart  No	Base Model	73B5383
Ignitor Temperature Rating 105°C  Capacitor Value 10 MFD  Capacitor Catalog Number 7C100M30RA  Capacitor Requirements 300V  Capacitor Temperature Rating 105°C  Capacitor Diameter/Oval Dimensions 1.65000000 in  Capacitor Height 2.75 in  Automatic Restart No	Suitable For Outdoor Use	Yes
Capacitor Value 10 MFD  Capacitor Catalog Number 7C100M30RA  Capacitor Requirements 300V  Capacitor Temperature Rating 105°C  Capacitor Diameter/Oval Dimensions 1.65000000 in  Capacitor Height 2.75 in  Automatic Restart No	Ignitor Catalog Number	LI533-H4
Capacitor Catalog Number 7C100M30RA  Capacitor Requirements 300V  Capacitor Temperature Rating 105°C  Capacitor Diameter/Oval Dimensions 1.65000000 in  Capacitor Height 2.75 in  Automatic Restart No	Ignitor Temperature Rating	105°C
Capacitor Requirements 300V Capacitor Temperature Rating 105°C Capacitor Diameter/Oval Dimensions 1.65000000 in Capacitor Height 2.75 in Automatic Restart No	Capacitor Value	10 MFD
Capacitor Temperature Rating 105°C Capacitor Diameter/Oval Dimensions 1.65000000 in Capacitor Height 2.75 in Automatic Restart No	Capacitor Catalog Number	7C100M30RA
Capacitor Diameter/Oval Dimensions 1.65000000 in  Capacitor Height 2.75 in  Automatic Restart No	Capacitor Requirements	300V
Capacitor Height 2.75 in  Automatic Restart No	Capacitor Temperature Rating	105°C
Automatic Restart No	Capacitor Diameter/Oval Dimensions	1.65000000 in
	Capacitor Height	2.75 in
Operating and Electrical	Automatic Restart	No
Operating and Electrical		
	Operating and Electrical	
Input Voltage 120/277 V	Input Voltage	120/277 V

Input Frequency	60 Hz			
Input Current (Open Circuit)	1.05/0.45 A			
Input Current (Starting)	0.8/0.35 A			
Input Current (Short Circuit)	0.55-0.85/0.25-0.35 A			
Secondary Short Circuit Current	1.2-1.45 A			
Constant Wattage Deviation	10%			
Ballast Factor (Nom)	1			
Power Factor (Nom)	0.90			
Open Circuit Voltage	235 V			
Input Current (Nom)	1.15/0.5 A A			
Input Power (Nom)	128 W			
Rated Lamp Power	100 W			
Wiring				
Wire Striplength	0.5 mm			
Wire Length By Color	12"			
Wire Type	Stranded			
Remote Wiring Configuration Allowed	Yes			
Max Ballast-Lamp Distance Remote Wiring 2'				

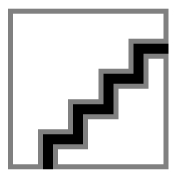
Datasheet, 2016, February 1 data subject to change

# **Encapsulated Core & Coil (73B)**

Recommended Fuse Value	3/2 A					
Mechanical and Housing						
Housing Material	Metal					
Housing	Encap					
Housing Dimensions	4.6" x 4.4" x 3.6"					
Approval and Application						
Open Circuit Voltage Test (Volts)	210-260 V					
Approval Marks	ULR CSA certificate RoHS Compliant					
Temperature Marking	C/C					
Hum And Noise Level	A					
UL Recognized	Yes					
Hipot Test (1 Minute)	2000 V					
Hipot Test (2 Seconds)	25000 V					

UL Insulation Class	H(180°C)				
UL Temperature Code	1029C				
Product Data					
Order product name	ENCAPSULATED CORE & COIL HID				
	73B5383500D				
EAN/UPC - Product	781087043141				
Order code	913700581509				
Numerator - Quantity Per Pack	1				
Numerator - Packs per outer box	3				
Material Nr. (12NC)	913700581509				
Net Weight (Piece)	0.010 kg				

## **Dimensional drawing**



MH BAL 100W M90/140 120/277V ENCAP

Product	A1	A2	А3	B1	B2	C1	D1
ENCAPSULATED CORE & COIL HID	6 in	5.25 in	4.6 in	3.6 in	2 in	4.4 in	0.25 in
73B5383500D							

