

# F-can (72C)

## F-CAN HID 72C51C1NP

The Philips Advance line of F-can HID ballasts comes in two dual-voltage configurations for the US and Canadian market. Ballasts for these luminaires are most often encased and potted in fluorescent ballast type cans.

#### **Product data**

General Information			
ANSI Code	M110(PULSESTART)		
Lamp Type	50W MH		
Number Of Lamps	1 piece/unit		
Circuit Type	HX-HPF		
Ballast Type	Magnetic HID		
Base Model	72C51C1		
Suitable For Outdoor Use	Yes		
Ignitor Catalog Number	Inside Can		
Capacitor Catalog Number	Inside Can		
Automatic Restart	No		
Operating and Electrical			
Input Voltage	120/347 V		
Input Frequency	60 Hz		
Input Current (Open Circuit)	1.6/0.55 A		
Input Current (Starting)	0.45/0.15 A		
Input Current (Short Circuit)	0.4-0.6/0.15-0.2 A		
Secondary Short Circuit Current	0.7-0.9 A		
Constant Wattage Deviation	10%		
Ballast Factor (Nom)	1		
Power Factor (Nom)	0.90		
Open Circuit Voltage	277 V		

Input Current (Nom)	0.6/0.2 A A			
Input Power (Nom)	67 W			
Rated Lamp Power	50 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	20'			
Recommended Fuse Value	4/2 A			
Mechanical and Housing				
Housing Material	Metal			
Housing	F-Can			
Housing Dimensions	11.75 x 2.63 x 3.19			
Approval and Application				
Open Circuit Voltage Test (Volts)	250-305 V			
Approval Marks	CSA certificate RoHS Compliant			
Temperature Marking	90°C max. case			
UL Recognized	No			
Hipot Test (1 Minute)	1700 V			

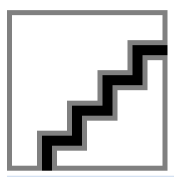
Datasheet, 2017, July 12 data subject to change

## F-can (72C)

2100 V				
A(105°C)				
NA				
F-CAN HID 72C51C1NP				
781087092187				

Order code	913700541409			
Numerator - Quantity Per Pack	1			
Numerator - Packs per outer box	6			
Material Nr. (12NC)	913700541409			
Net Weight (Piece)	3.960 kg			

### **Dimensional drawing**



MH BAL 50W M110 120/347V FCAN

Product	A1	A2	A3	B1	B2	C1	D1
F-CAN HID 72C51C1NP	12 in	11.13 in	10.5 in	3.9 in	2.0 in	2.6 in	0.3 in

