2' x 4' Back-light Troffer - 5000K Non-MRI Compatible



Product Description

The 2' x 4' AC Backlight Troffer is a recessed LED Luminaire for use within a ceiling grid for general lighting or as an interior architectural backlight for image illumination. It's versatile design allows it to be installed in multiple configurations and can be customized to any shape.

Electrical				
	Minimum	Typical	Maximum	Units
Input Voltage	120	-	277	Vac
Input Current	-	0.95	-	Α
Input Power	-	115	-	W
Heat	-	392	-	BTU/hr

Mechanical				
	Minimum	Typical	Maximum	Units
Dimensions	-	47 ¾ x 23	-	in
Electrical Connection	-	Junction/Whip	-	-
Fixture Weight	-	-	10	lbs

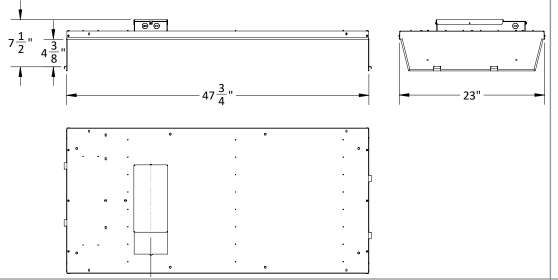
Compliance				
	Minimum	Typical	Maximum	Units
Regulatory Safety	-	Listed	-	UL 1598 CSA C22.2#250.0
CE	-	Pending	-	
RoHS	-	Pending	-	2011/65/EU

Environmental				
	Minimum	Typical	Maximum	Units
Storage Temperature	-40	25	85	С
Operating Temperature	-20	25	35	С
Humidity	5	-	95	%
Warranty	3	-	-	Years

Installation Notes

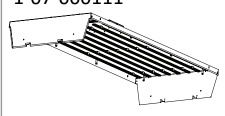
Additional support locations may be required to support an average fixture weight of 4lbs/sqft

Mechanical Dimensions



pdcbiz.com • sentientsuites.com





*Custom sizes available. Check with Customer Serviced for Custom Sizes and Photometric Performance.

PDC Specification Submittal		
Job Name:		
Job Number:		
Model Numbers:	Fixture Type:	

