WINONA solutions | forms | ligh

SPECIFICATIONS





6800 LED

Canoe Pendant Mount

1-3/4"

Construction Solid Aluminum Housing

Source

Pendant LED lumen package includes (4) 12 inch field replaceable LED boards. Three available color temperature options (3000K, 3500K & 4000K). Components are designed to be serviceable and replaceable. CRI > 81.

Optics

Optical system consists of injection-molded primary optic and metal reflector.

Finish

Polished aluminum finish, polished plated copper finish, gloss red paint, gloss black paint, or pearl white housing. Canopies are painted matte white unless noted as a modification. Consult factory for other custom finishes.

Mounting

Conductive cable suspended pendant with remote power supply. Cable length is field adjustable up to a maximum of 60". Three mounting options are available for grid, sloped, or hard ceiling mounts. Hard ceiling mount is provided with 2 canopy styles to match installation conditions. Power supply with enclosure is provided for remote mounting up to 15' from luminaire.

Electrical

Type:

Project:

Qty:

LED light engine consists of modular LED boards and remote 0-10V dimming driver rated for 50,000 hours (L80) at 25°C ambient temperature. Driver input wattage is 66W. 120-277V.

CANOE

Environment

Ambient operating temperature between 0°C and 35°C Luminaire Length 54" nominal length

Validation

ETL dry location, cETL dry location. Lighting Facts partner.

Warranty

5-year limited warranty. Complete warranty terms located at www.acuitybrands.com/ CustomerResources/Terms_and_conditions.aspx

Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

Source	Wattage	Nominal Lumens (delivered)					
LLP1A	66	6040					

Note: Representative family (6800) luminaire tested at 40K specific finishes, diffuser materials, and color temperatures will affect actual results.

CATALOG NUMBER

WEP6800 54LONG CCGRID LLP1A 30K MV0LT N80 PA Example:

54'

	annpie. Wirroud 34Lond Coanid LLFTA 30K MYOLI NOU FA																
Series		Length		Stem Optior	1	Source Colo		Color Temperature		Voltage		Electrical Option		Finish		Special	
Ca	ED anoe eries	54LONG	54 inch nominal length	CCGRID CCHDCL5 CCSLOPE CCHDCL2	Conductive Cable Pendant-Grid Ceiling Conductive Cable Pendant-Hard Ceiling 5" Canopy Conductive Cable Pendant-Sloped Ceiling Conductive Cable Pendant-Hard Ceiling 2" Canopy	LLP1A	LED Linear 1	30K 35K 40K	3000K CCT 3500K CCT 4000K CCT	MVOLT	120-277 Volt Input	N100 N80	nLight enabled module (100% constant lumen manager nLight enabled module (80% constant lumen manager	BGP CPF* PA PCOP PWGP RGP	Blank gloss paint Custom paint finish Polished Aluminum Polished Copper Plated Pearl White Gloss Paint Red Gloss Paint	MOD*	Modification / Consult Factory

Describe Modification:

Notes

Winona Lighting products are union made.

* Available by modification only. Consult factory.

Weight 54LONG - 9 lbs.

Winona Lighting • 3760 West Fourth Street • Winona, MN 55987 • 800.328.5291 • www.winonalighting.com

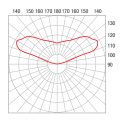
© 2015 Acuity Brands Lighting, Inc. All Rights Reserved. "Winona" is a registered trademark of Acuity Brands Lighting. Products herein may be covered ScuityBrands. by one or more U.S. Patents and Patents Pending. Specifications subject to change without notice.



SPECIFICATIONS	Interior Indirect	CANOE
6800 LED CANOE PENDANT MOUNT		Type: Project: Qty:

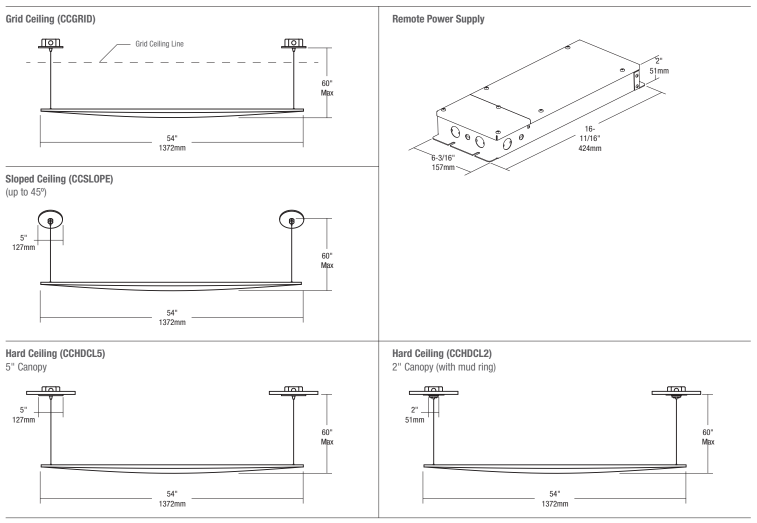
PHOTOMETRICS Actual performance may differ as a result of end-user environment and application.

Test Report: LTL25039 IES LM 79-08 WDP6800-54L0NG-4000K Lumens: 5951 Wattage: 66W Efficacy: 90.6 Max. Candela: 2,346



IES data is available at www.winonalighting.com. Always refer to our website for the latest IES files updates.

DIMENSIONS & MOUNTING



Winona Lighting • 3760 West Fourth Street • Winona, MN 55987 • 800.328.5291 • www.winonalighting.com

SecurityBrands. © 2015 Acuity Brands Lighting, Inc. All Rights Reserved. "Winona" is a registered trademark of Acuity Brands Lighting. Products herein may be covered by one or more U.S. Patents and Patents Pending. Specifications subject to change without notice.

Rev. 03/18/15 WFP6800_CANOE_LED