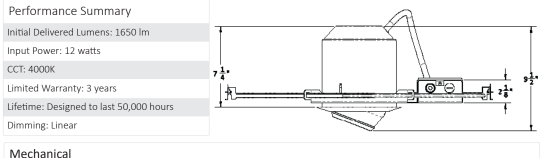
LPD - Low Profile Directional Recessed LED Luminaire 4000K MRI Compatible



The LPD - Low Profile Directional Recessed LED Luminaire is a non-ferrous, direct current (DC) adjustable LED Lamp specifically designed to provide increased directional lighting for procedures on the MRI Table. Contains no on-board electronics therefore will not interfere with MRI imaging. Certified to meet MRI vendor EMI requirements. MRI applications require EMI free emissions for specific frequency bands. All drive circuitry employs linear regulation and no pulse width modulation (PWM*).



1-07-000035 - Ethernet Wiring 1-07-000027 - DC Wiring



Package	-	6" Can	-	-
Electrical Connection	-	Flying Leads / Ethernet Wiring	-	-
Fixture Weight	-	3.0	-	lbs
Electrical				
	Minimum	Typical	Maximum	Units
Input Voltage	-	36	-	VDC
Input Current	-	350	-	mA

Typical

Maximum

Units

Minimum

Input Power	-	12	-	VV
BTU	-	41	-	BTU/hr
Compliance				
	Minimum	Typical	Maximum	Units

	Minimum	Typical	Maximum	Units
IP	20	25	-	Dry Location
ETL/UL	-	Enclosure Rated	-	UL-8750/2108
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	%
Lifespan	50000	-	-	Hours
Warranty	3	-	-	Years

Installation Notes

+ Dour

A RF Filter is required for proper operation in the MRI suite

A Power Supply is required for proper operation in the MRI suite

*PWM is known to cause image artifacts, audible noise and light flicker

 PDC Specification Submittal

 Job Name:

 Job Number:

 Model Numbers:

 Fixture Type:

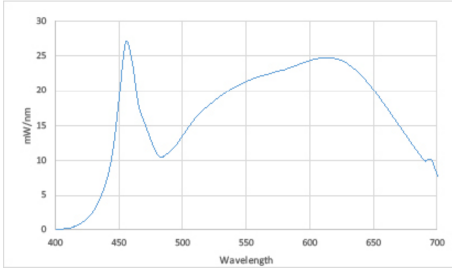


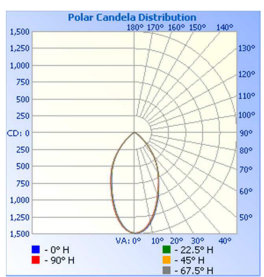
pdcbiz.com • sentientsuites.com © 2022 PDC Facilities, Inc. All rights reserved. For informational purposes only. Content is subject to change.

Photometric Data and IES Distribution

Photometric				
	Minimum	Typical	Maximum	Units
Luminous Flux	-	1659	-	Im
CCT	-	3900	4000	k
CRI	80	-	-	
Chromaticity (u')	-	0.226	-	
Chromaticity (v')	-	0.505	-	
Efficacy	-	95.79	-	lm/W

Spectral Data Over Visible Wavelength





Polar Plot

Mechanical Detail

