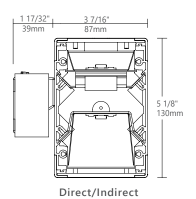


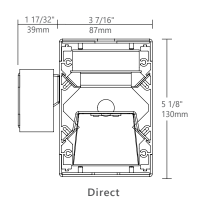
Project	
Type	
Notes	

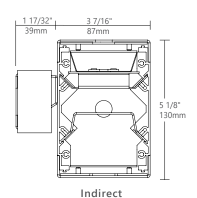
PERFORMANCE PER LINEAR FOOT AT 3500K

NOMINAL LU	IMEN OUTPUT	INPUT WATTS*	EFFICACY
UPLIGHT	DOWNLIGHT		
450 lm/ft	500 lm/ft	13.55 W/ft	70 lm/W

Please consult factory for custom lumen output and wattage.









Ordering Guide

	PRODUCT ID		NOM.LUMENS/FT UP		NOM.LUMENS/FT DOWN		CRI		COLOR TEMP.		SHIELDING UP	
WBDIWLED Wall Direct/Indirect LED		500	500 lm/ft up - Minimum	500	500 lm/ft down - Minimum	80	80 CRI	27	2700 K	so	spotless lens	
WBDWLED	Wall Direct LED	1000	1000 lm/ft down - Maximum	1000	1000 lm/ft down - Maximum	90	90 CRI	30	3000 K	CL	clear lens	
WBIWLED	Wall Indirect LED							35	3500 K			
								40	4000 K			
					between listed min and max are available. actory for outputs outside of the listed					Extrud	ed Polycarbonate	
			ory for outputs outside of the listed range.	range.	actory for outputs outside of the listed							

	so										
S	HIELDING DOWN	L	ENGTH (FT)		FINISH	VC	LTAGE		DRIVER		CIRCUITS
SO	spotless lens	2	2'	AP	aluminum paint	120	120 V	DF	dimming (0-10V) 1%	1	1 circuit
		3	3'	W	white	277	277 V	Lī	Lutron (1)	2	2 circuits
		4	4'	BLK	black	347	347 V	В	bi-level dimming	2A/B	2 alternating
		6	6′	C	custom	UNV	universal	C	other (2)	+E(#)	emergency section (3)
		8	8'							+NL(#)	night light section (3)
		12	12'							+GTD(#)	generator transfer device (3)
		S#	system run								
Extrud	ed Polycarbonate								ing up to -20°C; Specify system consult factory; see page 2	(3) Specify q	uantity

BATTERY (OPTIONAL)			OTHER (OPTIONAL)	CUSTOM (OPTIONAL)			
B#	battery pack 4' sections		fuse Back feed*	C N	custom natatorium finish		
Minimum 5ft; Not available with 347V Please consult factory		*See pa	*See page 3 for more details.		Please specify		

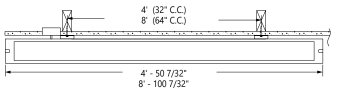
© 2016 Axis Lighting Inc. 1.800.263.2947

[T] 514.948.6272

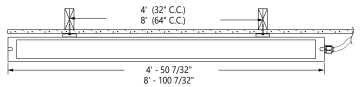


MOUNTING OPTIONS

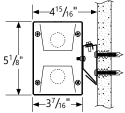
TOP VIEW



TOP VIEW - END FEED STANDARD (EF)



END VIEW



• Row configuration, specification sheets and mounting spacing guides are available for download at: www.axislighting.com

OTHER MOUNTING OPTIONS

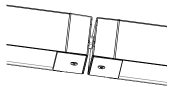
WET BEAM DI LED is also available in a pendant mount.

WEIGHT

Wall LED 4ft 15 lbs / 6.8 Kg **Wall LED 8ft** 30 lbs / 13.6 Kg

GASKETTED FIXTURE

With its gasketted end cap and lens the WET BEAM DI LED is made for wet locations, and is ideal for exterior soffits and canopies of malls, hospitals and other institutions.



OPTICS



SPOTLESS LENS

Frosted acrylic snap-in lens with micro lens

CONSTRUCTION

Housing Extruded aluminum (0.062" nominal)

Up to 70% recycled content

End Cap Die cast zinc (0.070" nominal)

Interior Brackets Die formed sheet steel (16 gauge)

Gaskets Moulded elastomer (0.100" nominal)

 Lens Gaskets
 Extruded elastomer (0.045" nominal)

 Lens
 Extruded polycarbonate (0.125" nominal)

Fasteners All external fasteners are temper proof

TORX T15H

• ELECTRICAL

Lutron driver* LDE1 - EcoSystem H-Series (1%)

LDE5 - EcoSystem 5-Series (5%)

LTE - Hi-Lume® A-series 2Wires Forward Phase (1%)

*Consult factor

Other drivers DALI - Digital Addressable Lighting Interface

DMX - Digital Multiplex

LV - line voltage - Advance Mark 10

Xitanium SR - For wireless sensor

POE (Power over Ethernet) - Low Voltage Lighting System.

Emergency Integral emergency battery pack

or emergency circuit optional.

Input Voltage 120V, 277V, 347V, UNV.

 Incorporating these components may have limitations or affect the length of the luminaire. Please contact factory for more details.

LED SYSTEM

CRI Minimum 80 or 90 color rendering index.

CCT Choice of 2700K, 3000K, 3500K and 4000K

color temperature with a great color consistency (within 3–step MacAdam ellipse). Both within fixture and fixture to

fixture.

LED life Minimum 50,000h with 85% of lumen

maintenance in 25°C ambient temperature, in compliance with IES LM-80 testing

measurements.

Thermal Aluminum housing acting as the heat sink

Management to maximize life.





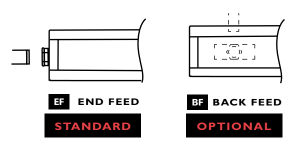
WARRANTY

Axis Lighting will warrant defective LEDs, boards, and drivers for 5 years from date of purchase. Warranty is valid if luminaire is installed and used according to specifications. If defective, Axis will send replacement boards or drivers at no cost along with detailed replacement instructions and instructions on how to return defective components to Axis.

• FINISH

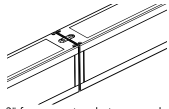
Powder coated and custom finishes are also available.

POWER FEED



JOINER SYSTEM

WET BEAM DI LED modular system consists of smaller modules joined and gasketted together allowing for system runs in lengths of 4' and 8' as well as custom lengths up to 8'.



* For continuous rows allow 2" for connectors between each fixture.

APPROVALS

Certified wet locations to UL and CSA standards



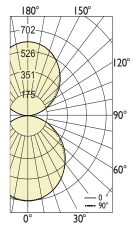


PHOTOMETRIC DATA

Uplight 45% 450 lm/ft Downlight 55% 500 lm/ft



PHOTOMETRIC CURVE



Luminaire Lumens: 450 lm/ft up 500 lm/ft down

Input Watts: 13.55W/ft Efficacy: 70 Im/W

IES FILE: WBDILED-450-500-80-35-SO.IES TESTED ACCORDING TO IES LM-79-2008

CANDELA DISTRIBUTION

	Horizontal Angles							
Vertical Angle	0	22.5	45	67.5	90			
0	702	702	702	702	702			
5	699	699	699	699	699			
15	675	674	676	675	676			
25	627	627	628	629	629			
35	560	560	560	561	562			
45	474	474	474	475	476			
55	372	372	373	373	374			
65	258	258	258	259	259			
75	138	139	139	139	139			
85	37	37	38	37	37			
90	5	4	4	4	4			
95	29	30	30	31	31			
105	117	118	119	120	120			
115	222	222	223	224	225			
125	322	322	323	324	325			
135	410	411	412	413	414			
145	485	485	486	488	488			
155	544	545	545	546	547			
165	586	586	586	587	587			
175	607	607	607	607	607			
180	610	610	610	610	610			

ZONAL LUMENS

	Lumens
Zone	
0	
0-10	66
10-20	190
20-30	289
30-40	350
40-50	365
50-60	332
60-70	255
70-80	147
80-90	42
90-100	35
100-110	125
110-120	220
120-130	288
130-140	317
140-150	304
150-160	251
160-170	165
170-180	57
180	

LUMINANCE DATA (cd/m²)

	Horizontal Angles						
Vertical Angle	0	45	90				
45	9306	9306	9345				
55	9003	9028	9052				
65	8475	8475	8508				
75	7402	7455	7455				
85	5893	6053	5893				

1 All IES files are available for download at: www.axislighting.com