Wet Location

2' | 4' Wide Body

American Lighting

PROJECT INFORMATION				
JOB NAME				
FIXTURE TYPE	Linear Wet Location			
CATALOG NUMBER				
APPROVED BY				

SPECIFICATIONS

Construction:

The 1-piece housing is made of durable composite material with 1/2" entry points on both ends. The poured gasket provides a continuous seal for the lens. Stainless steel cam latches compress lens to housing for a tight seal.

Lens:

Injection molded acrylic lens with high impact additive. Lens is ribbed and frosted to eliminate glare.

Electrical:

AC Input:120/208/240/277V 347/480V

Constant current, Class 2 120-277 VAC, 47-63Hz

High Efficiency - min. 85% Off-State Power: 0 Watts

Temperatures: Min Start: -35°C Max: 45°C

LEDs:

Atlas LEDs provide higher lumen output, greater energy efficiency and more reliable fixture performance. LEDs manufactured for the ILW series utilize Epoxy Guard conformal coating which reduces the chance of board corrosion.

200,000+ hrs.1 lifespan

ILW series fixtures operate at 4000K, 4500K and 5000K CCT.

Listings:

Luminaire is certified to UL/cUL Standards for Wet Locations DesignLights Consortium qualified luminaire, eligible for rebates from DLC member utilities. See chart on next page for qualifying products.

Ratings:

NEMA4X

IP65, IP66 & IP67

IP69K (2ft only)

1500 PSI Hose Down

Testing: Atlas LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 & LM-80.

Applications:

Cold storage, garages, refrigerated cases, stairwells, storage areas, fuel pump canopy, low-bay fixtures for commercial & industrial buildings.

Installation:

Fixture retains the same knock-out sizes and positions as previous models, reducing wiring costs. Mounting bracket allows unit to be hung with aircraft cable.

Emergency Back-up: For factory installed Emergency Back-Up add suffix EB to part number.

480 Volt: For 480V add suffix 4 to part number.

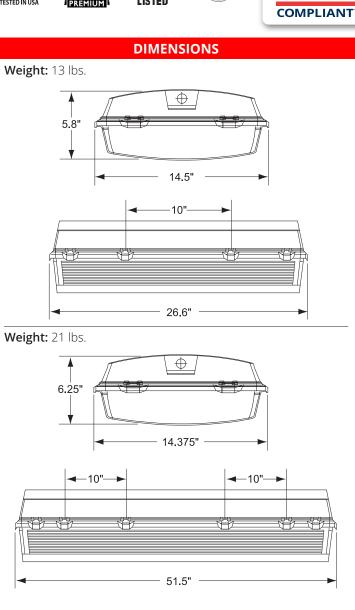
Options: L = Stainless Steel Latches, 3C = 3' Cord, 6C = 6' Cord

Warranty: Five-year limited warranty

¹LED Life Span Based Upon LM-80 Test Results







^{*}The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components. Meets Buy American requirements within the ARRA.

Wet Location 2' | 4' Wide Body



ORDERING INFORMATION						
ILW	98LED	4	WD			
PRODUCT SERIES	WATTAGE	FIXTURE LENGTH	BODY STYLE	COLOR TEMP.	OPTIONS	
ILW = LED Linear Wet Location	,	2 = 2 Feet 4 = 4 Feet	WD = Wide Body	Blank = 4500K 4K = 4000K 5K = 5000K	xC* = 3' Cord (No Plug) CL = Clear Lens EB = Emergency Back-Up 4 = 480V Driver M = Motion (120/277) M2 = Motion (200/240/600) IC = Integrate Control BTM = Bluetooth Motion SP = Surge Protection OCSWL - Wet Location Occupancy Sensor *x = 3 for 3' Cord; 6 for 6' cord, 10 for 10' cord; and 20 for 20' cord lengths	

PERFORMANCE DATA										
	Fixture	I (RI	4000K CCT		4500K CCT		5000K CCT			Replaces
Unit	LENGTH		Delivered Lumens	Efficacy (LPW)	Delivered Lumens	Efficacy (LPW)	Delivered Lumens	Efficacy (LPW)	Wattage	Up To
ILW76LED2WD	2'	80	10,380	149	10,380	149	10,380	149	75	4L T5 FL
ILW98LED2WD	2'	80	13,570	143	13,570	143	13,570	143	95	4L T5 FL
ILW130LED2WD	2'	80	16,930	132	16,930	132	16,930	132	129	6L T5 FL
ILW98LED4WD	4'	80	14,033	147	14,033	147	14,130	148	96	4L T5 FL
ILW130LED4WD	4'	80	17,821	142	17,821	142	17,621	140	126	6L T5 FL
ILW190LED4WD	4'	80	27,480	144	27,480	144	27,480	144	191	6L T5 FL

DLC PRODUCT INFORMATION								
	Fixture	4000K CCT		4500	K CCT	5000K CCT		
Unit	LENGTH	DLC Product ID	Classification	DLC Product ID	Classification	DLC Product ID	Classification	
ILW76LED2WD	2'	PEDXZI6R	Premium	P3AZGIGR	Premium	PFGQ9MXW	Premium	
ILW98LED2WD	2'	PF35FKJ7	Premium	PQ34YX9U	Premium	PV9LRZWP	Premium	
ILW130LED2WD	2'	PE5P11Y7	Premium	PS4DA3P7	Premium	PFWBQVDJ	Premium	
ILW98LED4WD	4'	P4V8H16W	Premium	PW53DCZB	Premium	P93DAEN3	Premium	
ILW130LED4WD	4'	PKOZ2TAB	Premium	P5M8MDFS	Premium	P16YJ3DH	Premium	
ILW190LED4WD	4'	PEYDOYSB	Premium	PM8NTPU1	Premium	PV3AFXB4	Premium	

		IP RA	TING
	DESCRIPTION	DEFINITION	
6	Dust-tight	No ingress of dust	6
5	Protects against water jets	Water projected from a nozzle against the enclosure from any direction shall have no harmful effect	7
6	Dust-tight	No ingress of dust	6
6	Protects against powerful water jets	Water projected in powerful jets against the enclosure from any direction shall have no harmful effect	9 K

	DESCRIPTION	DEFINITION
6	Dust-tight	No ingress of dust
7	Protects against the effects of immersion	Ingress of water in a harmful quantity shall not be possible when the enclosure is immersed in water under defined conditions of pressure & time
6	Dust-tight	No ingress of dust
9 K	Protected from steam-jet cleaning	Protected from steam-jet cleaning IP69K rating on the 2ft only