

Date: Туре: Firm: Project:

ILE 13·18·26

Intelligent LED High Bay Fixtures

Designed for the most rugged industrial environments, the Digital Lumens ILE[™] product family includes a suite of high-performance intelligent high bay LED fixtures for a broad range of facilities. Available in 13,000, 18,000, and 26,000 lumen output versions, the ILE fixture offers an exceptional temperature range and a watertight IP65 rating, making it ideal for extreme temperature installations, wet locations, and more.

From freezer storage to high ambient temperature foundries, ILEs are ideal alternatives for uncontrolled LED, fluorescent, and HID high bay fixtures. All ILE high bays feature integrated occupancy and daylight sensors, full range dimming settings, rotatable light bars, and a variety of optics options to deliver high quality light and maximum efficiency, flexibility, and control.

Proven to offer superior performance, reliability, and durability in the world's most challenging customer environments, ILEs are wirelessly networked to LightRules® lighting management software for comprehensive reporting and easy management of lighting system settings. The maintenance-free system delivers value far beyond installation, giving facility managers the flexibility to schedule and manage lighting anytime, anywhere.

PRODUCT FAMILY FEATURES:

- 13,000, 18,000, and 26,000 lumen output versions to provide high-quality light distribution
- Wireless connectivity with LightRules software for easy reporting and fine tuning of lighting settings anytime, anywhere
- Software-defined coordinated control and progressive dimming to maximize occupant comfort and energy savings
- Narrow, wide, and aisle optic options to accommodate a broad range of applications
- Integrated occupancy sensing, daylight sensing, and power metering for maximum efficiency



































ILE FIXTURE FAMILY SPECIFICATIONS

SENSING & CONTROL		
Onboard Intelligence	Built-in sensing with data loggingEnergy and fault monitoringAnalog or digital input	
Native Sensing	Integrated PIR occupancy sensorIntegrated daylight sensor	
Wireless Networking	IEEE 802.15.4 Wireless Mesh	
Control Capabilities	Scheduling via LightRules®kWh and occupancy loggingDaylight harvesting	
Dimming	0-100%, 16-bit digital resolutionPAR1789-compliant with modulation > 1.25 kHz	

ENVIRONMENTAL	
Operating Temp.¹	-40° to 149° F (-40° to 65° C)
IP Rating ²	IP65

CERTIFICATION & WARRANTY		
Certifications	UL, cUL, FCC Part 15 Class B, UL-MX NOM, CE, C-Tick, VDE-ENEC, CCC, DLC ³	
Fixture Warranty	10-Year Limited	

PERFORMANCE	
Unified Glare Rating⁴	20
Lumen Maintenance ^{5,6}	 L70 (18K): 103,000 hours L70 calculated: 120,000 hours L80 calculated: 78,000 hours L90 calculated: 40,000 hours
Power Factor	0.9 min
Surge Protection	Per IEC 61547
Wiring	Sealed, integrated cable

PHYSICAL	
Mounting Options	Aircraft Cable or Fixed Mount
Frame	PC/ABS polymer & anodized aluminum
Optic Material	Optical grade PC
Power Enclosure	PC/ABS polymer

SPACING CRITERIA			
	ILE-3-13	ILE-3-18	ILE-3-26
Optic	Fixed / Adjustable	Fixed / Adjustable	Fixed / Adjustable
Narrow	0.7 / 1.0	0.7 / 1.0	0.7 / 1.0
Wide	1.4 / 1.4	1.5 / 1.5	1.5 / 1.5
Aisle	0.3 / 1.4	0.3 / 1.6	0.3 / 1.4

ORDERING INFORMATION

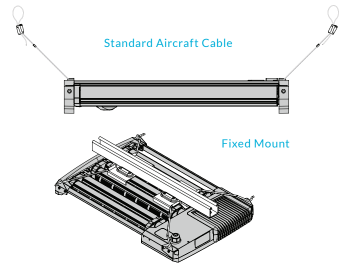
Note: For short/standard leadtimes, select options in **bold**.

	(5000 K CCT)	(4000 K CCT)
	ILE	-3-13
Narrow	21300	21304
Wide	22300	22304
Aisle	23300	23304

	ILE-3-18		
Narrow	21400	21404	
Wide	22400	22404	
Aisle	23400	23404	

	ILE-3-26		
Narrow	21500	21504	
Wide	22500	22504	
Aisle	23500	23504	

ACCESSORIES		
91110	ILE-3-13 Aircraft Cable Hanging Hardware (for 5 fixtures)	
91120	ILE-3-18 Aircraft Cable Hanging Hardware (for 5 fixtures)	
91130	ILE-3-26 Aircraft Cable Hanging Hardware (for 5 fixtures)	
91122	Fixed Mount Hanging Hdw (for 5 fixtures)	
99001	PIR Sensor Mask, ⁷ 10-pack	



- ¹ UL=65°C, CE=50°C See temperature throttling chart on page 4.
- Maintain 10 ft / 3 m setback from walls open to exterior.
 Clean with mild soap and water only.
- ³ DLC certification for 5000 Kelvin CCT fixtures only.
- 4 Calculated in nominal application environment.
- ⁵ Per LM-79-08 test methods.
- 6 Projected based on TM-21 data. L70 = Time to 70% lumen maintenance. For details, refer to the Statement of Lumen Maintenance.
- ⁷ Fixtures with Wide optics ship without sensor masks.

ILE-3-13

PERFORMANCE		
Color Temperature ⁸	5,000 K CCT	4,000 K CCT
CRI	70 min, 72 typ	80 min, 82 typ
Lumen Output (Nominal)	13,480 lm	11,800 lm
Power Consumption (Nominal)	112 W	155 W
Efficacy ⁹	121 lm/W	76 lm/W
Input Ratings ¹⁰	208-277 V AC, 50/60 Hz, 0.55 A (max)	

PHYSICAL	
Dimensions (H x W x D)	4.1 x 15.4 x 23.7 in (10.4 x 39.1 x 60.2 cm)
Weight	15.4 lbs (6.9 kg)



PERFORMANCE		
Color Temperature ⁸	5,000 K CCT	4,000 K CCT
CRI	70 min, 72 typ	80 min, 82 typ
Lumen Output (Nominal)	18,080 lm	16,300 lm
Power Consumption (Nominal)	145 W	215 W
Efficacy ⁹	125 lm/W	76 lm/W
Input Ratings ¹⁰	208-277 V AC, 50/60 Hz, 1.2 A (max)	

PHYSICAL	
Dimensions (H x W x D)	4.1 x 15.4 x 30.6 in (10.4 x 39.1 x 77.7 cm)
Weight	18.0 lbs (8.2 kg)

ILE-3-26

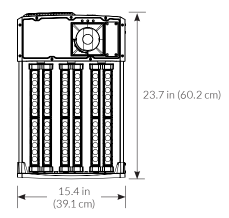
PERFORMANCE		
Color Temperature®	5,000 K CCT	4,000 K CCT
CRI	70 min, 72 typ	80 min, 82 typ
Lumen Output (Nominal)	26,440 lm	24,000 lm
Power Consumption (Nominal)	240 W	315 W
Efficacy ⁹	118 lm/W	76 lm/W
Input Ratings ¹⁰	208-277 V AC, 50/60 Hz, 1.7 A (max)	

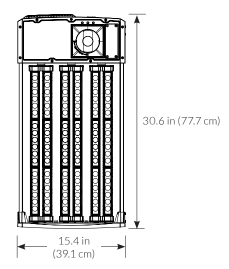
PHYSICAL	
Dimensions (H x W x D)	4.1 x 15.4 x 37.4 in (10.4 x 39.1 x 94.9 cm)
Weight	22.0 lbs (9.9 kg)

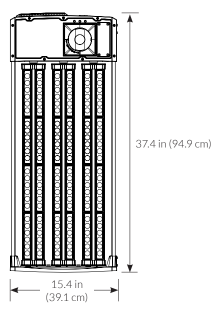
- 8 Nominal CCT, as defined by ANSI C78.377-2008.
- ${\bf 9}\;$ Efficacy values vary with optic option. See DLC QPL for variant details.
- 10 Input ratings may vary for international certifications.

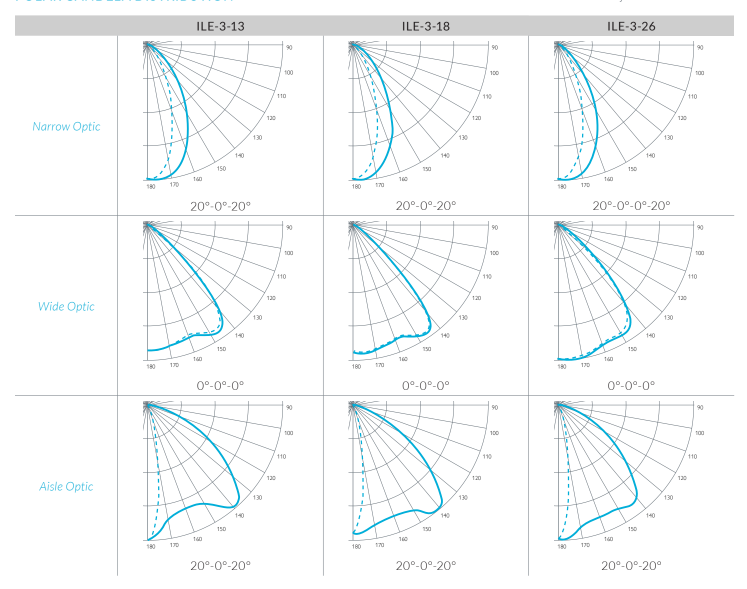












ILE LUMEN OUTPUT VS. VARIANT TEMPERATURE

