

PROJECT NAME

CATALOG NO.

TYPE

DATE

NOTE

ARCHITECTURAL LED LINEAR-DIRECT & INDIRECT

ILA Series

LED Linear Luminaires

DESCRIPTION

The Alphalite ILA Series makes it an ideal choice for size-restricted architectural applications. The ILA Series can be the illumination solution in commercial, industrial, retail, and residential applications. Fixtures can be used in storage/utility areas, coves, display cases, shops, tasks, and general area lighting

APPLICATION

A versatile solution for general purpose applications. Ideal for parking garages, corridors, hallways, stairwells, offices, closets, storage rooms, and spaces that demand energy demand reduction and high-quality light.









SPECIFICATION FEATURES

Benefits

- Lower installation costs and maintenance costs
- Lower energy costs
- High quality light for a more productive space
- Multiple mounting options
- Convenient access to replaceable, standard components reduces life cycle costs

Construction

Housing constructed of extruded aluminum. Polycarbonate diffuser lens provides even and consistent light while eliminating pixelation and glare. Toolless removal of diffuser allows access to LED array. LED module and driver are replaceable. Housing and optics maintain damp location rating with all internal components.

Finish

Highly reflective finish. Baked paint applied after fabrication.

Electrical

Luminaire utilizes long life, high efficacy LEDs and a highly efficient, reliable LED driver. 120V-347V input voltage for increased versatility. 0-10V continuous dimming comes standard. Ideal when used in conjunction with controls and sensors. Comes equipped with a quick disconnect for compliance with US code.

Optics

The LED light engine and integrated optics deliver enhanced light quality and distribution. Diffuser and reflector are designed LED light consistently, reducing glare and pixelation. The Downlight beam angle is 120°.

Certifications / Regulatory

ETL/cETL, IC rated, DLC on 2', 4' and 8' only

Quick Ship Product

5-year limited warranty. See complete warranty terms for details.

ORDERING INFORMATION

Sample Number: ILA-2DIDB(30)-8AK-WH

ILA	2	DIDB	8	А	(Blank)	(Blank)	WT
Series	Form Factor	Light Distribution	CRI	ССТ	Input Voltage	Optics	Housing Finish
ILA - Architectural	2 - 2'	DB(*) - Direct	8 - 80+ CRI	AK - Adjustable	(Blank) -	(Blank) - Diffuser	WH - White
LED Linear	4 - 4'	*30 - 2ft in 20 W Direct & 10W Indirect	9 - 90+ CRI	CCT	120V-347V	D - Diffuser	BK - Black
	6 - 6'	50 - 4ft in 35 W Direct & 15W Indirect		(4000/3500/3000k)		P - Parabolic	SA - Silver
	8 - 8'	80 - 6ft in 50 W Direct & 30W Indirect				(UGE<16)	
		100 - 8ft in 70 W Direct & 30W Indirect					

Options

Accessories/Controls

ZCN-ILA-xFT - Fixture End Connector Kit, x=ft CRD7-(WH/BK) - 7ft 18AWG 600V 5 wires AC cable in (white or black) color

MMS-12V - Step dimming microwave motion sensor

Connector Options

ILA-LDIDC(30) - L-Connector ILA-TDIDC(40) - T-Connector ILA-XDIDC(50) - X-Connector

Mounting

ILA-ACC - Suspension 6.5ft Air Craft Kit(Set of 2)

PSCA-(WH/BK) - Surface Canopy with AC cable K/O, (white or black)

color + 6.5ft Aircraft cable

SCA-(WH/BK) - Surface Canopy, (white or black) color + 6.5ft Aircraft cable

WM-xFT - Wall Mount Kit

Emergency Backup

(Lumen will maintain over the 90-minute duration)

EM700 - 700lm EM1400 - 1400lm **EM2000** - 2000lm



PERFORMANCE ILA Series

SUMMARY

ENERGY PERFORMANCE DATA

Input Voltage	120V-347V		
Input Power	See energy data for details		
Efficiency	See energy data for details		
Color Temp.	CCT Adjustable(4000K/3500K/3000K)		
CRI	> 80		
Power Factor	> 0.90		
Dimmable	0-10V		
Dimming Range	10-100%		
Operating Temp.	-22°F to 122°F (-30°C to 50°C)		
Rated Life	50,000 hours		

Part No.	Housing Finish	Rated Wattage(W)	Delivered Lumen(lm)	Efficacy (lm/W)
	WH	20W Direct &	4434	120
ILA-2DIDB(30)-8AK	ВК		3510	117
	SA	1011 maneot	3705	123.5
	WH	35W Direct & 15W Indirect	6500	130
ILA-4DIDB(50)-8AK	BK		5850	117
	SA		6175	123.5
	WH	50W Direct & 30W Indirect	10400	130
ILA-6DIDB(80)-8AK	BK		9360	117
	SA		9880	123.5
	WH	70W Direct & 30W Indirect	13000	130
ILA-8DIDB(100)-8AK	BK		11700	117
	SA	2211	12350	123.5

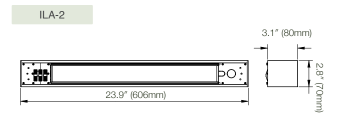
OPTICS

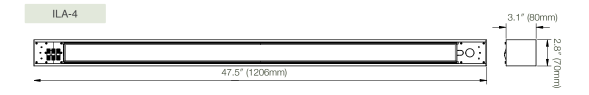
PARABOLIC



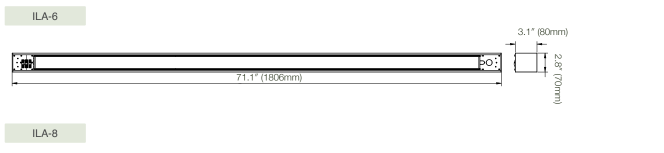
PHYSICAL PARAMETERS

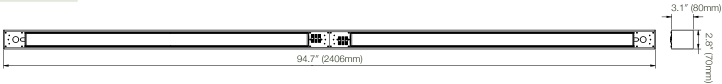
DIMENSION

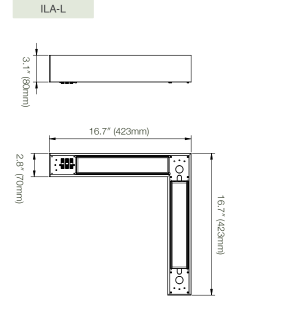


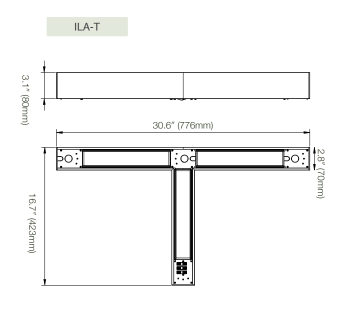


DIMENSION









ILA-X

