APX13 Series





Fixture Type	Date
Job Name	Approved By
Catalog Number	

SPECIFICATIONS

ADA **ADA Compliant**







LFD

Description The Apex APX13 LED fixtures build on the highly successful Anyx line. The cut-off, LED version features an

upgraded, die cast, marine grade aluminum external trim, as well as an innovative

twist-lock system. The Apex APX13 series has been installed successfully in large scale projects such as dorm

rooms, unsecured hallways, transportation stations and public schools.

Trim One piece die cast aluminum mechanically interlocked to base plate and sealed against moisture and

contaminants with two high temperature silicone O-rings. Chemically primed and finished with electrostatically

applied polyester powder coat. Locked in place with one concealed tamper resistant set screw.

One piece injection molded opal prismatic polycarbonate with minimum 0.130" wall thickness. Secured to Lens

base plate by trim and sealed with two high temperature silicone O-rings. Available full cut-off lens, see ordering information for additional information.

Reflector Heavy gauge formed aluminum primed and finished with electrostatically applied power coat.

Base Plate Pressure die cast marine grade aluminum. Chemically primed and finished with electrostatically applied

polyester powder coat.

Gaskets Closed cell die cut neoprene gasket provided between fixture mounting plate and mounting surface. High

temperature silicone O-ring between the trim and lens, between the lens and base plate, and between the

mounting plate and base plate.

Drivers Dimming to 10% or Non-Dimming Driver.

LED Samsung LM561B+ series @ 2700K, 3000K, 3500K, 4000K, or 5000K and 82 CRI wired in

parallel-series. L₇₀ projected life of over 130,000 hours at 50°C.

UL Listing U.L., C.UL. Wet Location Listing standard.

Government **Procurement** BAA - Buy America(n) Act: Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under

DOT Buy America regulations.

BABA - Build America Buy America: Product qualifies as produced in the United States under the definitions

of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/buy-american for additional information.

Lifetime warranty against vandalism. Luminaire LED will repair or replace any fixture damaged Warranty

due to vandalism for the lifetime of the installation.

10-year warranty on LED boards against operational defects. Tested in accordance with LM-80.

This is the only warranty provided and no other statements in this specification sheet create any warranty of

any kind. All other express and implied warranties are disclaimed.

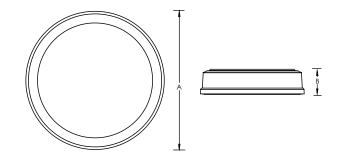
Note Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

Specifications subject to change without notice.

DIMENSIONAL DATA

	А	В	
APX13	13.13	3.14	





APX13 Series

LED

ORDERING INFORMATION

Example: APX13 MIN10 25W 27K 120 FOP WHT

Series*	Drivers*	Wattage (Nominal)*	CCT*	Voltage*	Lens*
APX13 Vandal Resistant Open-face Surface Mount ADA Compliant 13" Round Flat Lens Luminaire	MIN10 ¹ Dimming to 10% NODIM Non-Dimming Driver	15W 25W	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	120 120 Volt 277 277 Volt MVOLT 120-277 Volt 347 ² 347 Volt	FOP Flat opal lens

Finish*	
BLK	Black
WHT	White
BRZ	Bronze
GRY	Gray
CUST	Custom Color, Consult Factory
RALTBD	Ral Paint finishes
	RALTBD for pricing only. Replace with applicable RAL call out when ready to order. See the RAL BROCHURE for available options

^{*}Required

OPTIONS

Emergency ¹			
EMB310 ²	Self contained, 90 minute emergency battery pack. 0°C (32°F) to 55°C (131°F). 800 lumens	EMB250R ³	Remote inverter that will operate a 250W maximum load for 90 minutes. 20°C (68°F) to 30°C (86°F)
EMB310T20 ²	Self contained, 90 minute emergency battery pack. 0°C (32°F) to 55°C (131°F). Meets CA Title 20 standards. 800 lumens	EMB310R ³	1200 lumen remote mounted 90 minute emergency battery pack for 14W operation only. 0°C (32°F) to 55°C (131°F)
EMB20R ³	Remote mounted micro inverter that will operate a 25W maximum load for 90 minutes. 0°C (32°F) to 45°C (113°F)	EMB375R ³	Remote inverter that will operate a 375W maximum load for 90 minutes. 20°C (68°F) to 30°C (86°F)
EMB125R ³	Remote inverter that will operate a maximum 125W load for 90 minutes. 20°C (68°F) to 30°C (86°F)		

Back Box	Fusing	Photocell	Hardware
SHCAB Low profile pressure die cast marine grade aluminum back box. Provided with (3) 1/2 " i.p.t. holes for conduit entry with threaded plugs	GLR ⁴ Fuse and Fuse Holder	PC ^{2,4} Photoelectric Switch	PHSC Phillips Head screws instead of TORX® head

- Ordering Notes
 1. Not available 347.
 2. Requires SHCAB.

- Not available with MVOLT.
 Not available with MVOLT or 347.

Accessories: Order as separate catalog number.

TORX® Screwdriver Bit

Initial shipment includes one (1) TXSD per fixture.

APX13 Series

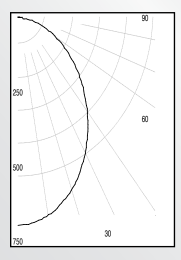
LED

PHOTOMETRIC DATA

Model	Watts	Input Watts	Delivered Lumens				
			2700K	3000K	3500K	4000K	5000K
APX13	15W	15.3W	1261	1277	1301	1341	1387
APX13	25W	26.5W	1970	1996	2033	2096	2158

MODEL APX13 25W 40K

Delivered Lumens: 2465 Lumens



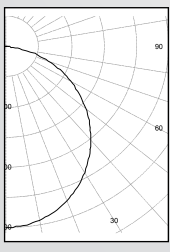
Total Power: 26.5W

Testing was performed in accordance with IES LM-79-08

Zone	Lumens	% Lamps
0 - 30	537	27.6
0 - 40	876	45.1
0 - 60	1534	79.0
60 - 90	401	20.7
0 - 90	1935	99.7
90 -180	6	0.3
0 - 180	1941	100.0

MODEL APX13 25W 35K FCL

Delivered Lumens: 3318 Lumens



Total Power: 26.5W

Testing was performed in accordance with IES LM-79-08

Zone	Lumens	% Lamps
0 - 30	454	29.2
0 - 40	731	47.1
0 - 60	1255	80.8
60 - 90	298	19.2
0 - 90	1553	100.0
90 -180	0	0.0
0 - 180	1941	100.0

LED

APX13 Series

MOUNTING PLATE DETAILS

