ALPS EVOLVE



CERTIFIED

RECESSED COMMERCIAL LUMINAIRES

Flat Panel

The ALPS series is a backlit panel product designed with optimum LED placement to ensure a uniformly lit diffuser. It features a switchable CCT, and power package enable an endless flexibility at the install site. The average 130LPW performance also makes the ALPs an ideal replacement for any existing recessed commercial ceiling products.

DATE				
PROJECT NAME				
TYPE				
QTY				
ORDERING CODE	AE-RC-APB-XXW		-	
	1	1	1	1

5 years WARRANTY eralux

OPERATING & ELECTRICAL				
INPUT VOLTAGE	120-277V / 120-347V			
POWER FACTOR	0.9			
DIMMING	0-10V			
TOTAL HARMONIC DISTORTION (THD)	<20%			

PERFORMANCE				
LUMENS PER WATT	125 LPW at 80CRI			
POWER	20 to 50 W			
ССТ	35/40/50K			
BEAM ANGLE	Lambertian			

MECHANICAL & HOUSING

HOUSING	Aluminum frame
LENS	Enhanced quality diffuser ensures high efficiency light output for a clean, evenly illuminated surface
FINISH	White
POWER SUPPLY	Factory wired electronic LED driver
LED BOARD	LED array

APPLICATION CONDITION				
AMBIENT TEMPERATURE RANGE	-20 °C to 45°C			
PROTECTION	Dry rated			

COMPATIBLE MOUNTING

MOUNTING

DX, DXT Grid, surface mount

WARRANTY

SYSTEM WARRANTY – 5 YEARS

Eralux will warrant defective drivers, LEDs and boards for 5 years from the date of purchase. This warranty is valid only if the fixture is installed and used as per installation guides and specifications. If a defect is present, Eralux will send drivers and boards at no fee with a thorough replacement instructions along with instructions on the return of the defective parts back to Eralux.

LUMEN MAINTENANCE - L70 at 50,000 hours

Rated for 70% initial lumen output at 50,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES).

RECESSED COMMERCIAL LUMINAIRES

Flat Panel

DATE			
PROJECT NAME			
TYPE			
QTY			
ORDERING CODE	AE-RC-APB-XXW	-	

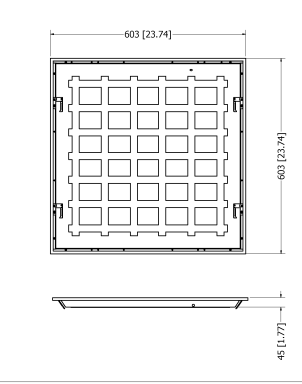
ORDERING GUIDE

EXAMPLE: AE-RC-APB-XXW24-28CDMH-01

FIXTURE FAMILY	POWER	SIZE	CONTROLS	INPUT VOLTAGE	
AE-RC-APB	-XXW		-		
AE-RC-APB ALPS Evolve series commercial office backlit panel	-XXW 2x4: 30-40-50W 2x2: 25-30-35W 1x4: 25-30-35W CCT Selectable:	22 2'x2' housing 3,125-3,750-4,375 lumens	-28CDM 0-10V external dimming down to 10%	H-02 120-347Vac	
	3500/4000/5000K	24 2'x4' housing 4,375-5,000-5,625-6,250 lumens	-28CDS Microwave Motion Sensor *ONLY for 120-277V*	L-01 120-277Vac	
		14 1'x4' housing 3,125-3,750-4,375 lumens			

PRODUCT DIMENSIONS

2x2

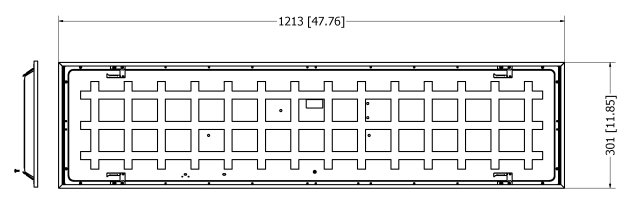


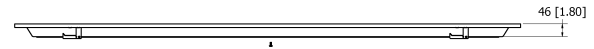
RECESSED COMMERCIAL LUMINAIRES Flat Panel

DATE			
PROJECT NAME			
TYPE			
QTY			
ORDERING CODE	AE-RC-APB-XXW	-	

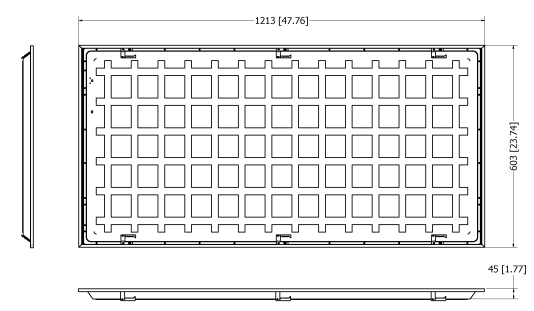
PRODUCT DIMENSIONS

1x4





2x4



ERALUX Incorporation All Rights Reserved. Any information provided is subject to change without notice. All values are typical values when measured under normal laboratory conditions.

RECESSED COMMERCIAL LUMINAIRES

Flat Panel

DATE			
PROJECT NAME			
TYPE			
QTY			
ORDERING CODE	AE-RC-APB-XXW	-	

ACCESSORIES

Ordered separately, field installed

GYPSUM KIT

Recessed Gypsum



S	UR	FA	CE	MO	UNT	KIT
•	U IN	1	\sim L		0111	1711

DX,DXT GRID, Surface Mount





HANGING KIT



DIMENSIONS			
LENGTH	LENGTH	WIDTH	HEIGHT
2 X 4	1247 mm	638 mm	38mm
	49.1''	25.1''	1.5''
2 X 2	638 mm	638 mm	38mm
	25.1''	25.1''	1.5''
1 X 4	1247 mm	338 mm	38mm
	49.1''	13.3''	1.5''

ORDERING CODE

AE-RC-MBGYPK1X4

AE-RC-MBGYPK2X2

AE-RC-MBGYPK2X4

DIMENSIONS			
LENGTH	LENGTH	WIDTH	HEIGHT
2 X 4	1219 mm	609 mm	50 mm
	48''	24''	2''
2 X 2	609 mm	609mm	50mm
	24''	24''	2''
1 X 4	1219 mm	309 mm	50 mm
	48''	12.2''	2''

ORDERING CODE

AE-RC-MBSMK14

AE-RC-MBSMK22

AE-RC-MBSMK24

ORDERING CODE

AE-RC-MB-HK

RECESSED COMMERCIAL LUMINAIRES Flat Panel

DATE			
PROJECT NAME			
TYPE			
QTY			
ORDERING CODE	AE-RC-APB-XXW	-	

ACCESSORIES (Continued)

Ordered separately, field installed

EMERGENCY LED DRIVER (BLD-HMXXD-YYY)

BLD-HM8D-YYY

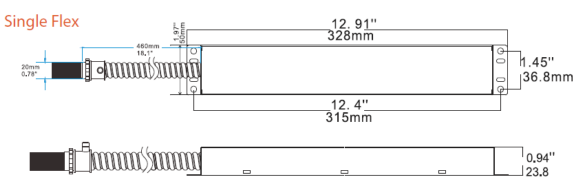
BLD-HM25D-YYY

OUTPUT POWER : 8 WATTS OUTPUT POWER : 25 WATTS



BLD-HMXXD-YYY series LED Emergency Driver is UL listed for field and factory installation that allows the same LED fixture to be used for both normal and emergency operation. In the event of a power failure, the emergency driver switches to emergency mode and operates the existing. Fixture to 90 minutes. The unit contains a battery, charge, and converter circuit in a single enclosure. This module will operate an LED array load at 6-25W with constant power at a rated output voltage of 170VDC. The constant power design of BLD-HMXXD-YYY maintains the output wattage to LED array, providing consistent illumination for entire emergency runtime. Ideal for use with most 0-10V dimmable indoor commercial LED lighting fixtures, such as LED flat panel, troffer, downlight and suspension mounting LED linear strip lights, etc.

DIMENSIONS (inches and mm)



RECESSED COMMERCIAL LUMINAIRES

Flat Panel

AE-RC-APB-XXW		-	
	AE-RC-APB-XXW	AE-RC-APB-XXW	AE-RC-APB-XXW -

LUMEN ESTIMATE

Lumen output varies based on CCT and CRI. An estimate of lumen output of the various CCT/CRI combinations, use correction factors as per table below:

LUMEN ESTIMATE ADJUSTMENT FACTORS					
CCT	3000K	3500K	4000K	5000K	
PREMIUM (80CRI)	0.94	0.97	1	1.03	

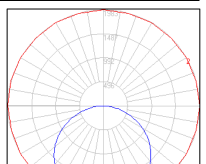
PHOTOMETRIC DATA

AE-RC-APB-35W22-28CDMH-01 (3000K)

ZON	AL LUMEN SUM	MARY	POLAR LUMINOUS INTENSITY GRAPI
ZONE	LUMENS	% OF FIXTURE	1055
0-20°	568.95	12.50	
0-30°	1212.55	26.60	
0-40°	1994.89	43.70	
0-60°	3560.55	78.00	
0-80°	4474.55	98.00	
0-90°	4561.68	99.90	

ZONAL LUMEN SUMMARY

ZONE	LUMENS	% OF FIXTURE
0-20°	729.50	12.20
0-30°	1560.99	26.10
0-40°	2580.63	43.10
0-60°	4648.54	77.60
0-80°	5868.88	98.00
0-90°	5985.74	99.90



POLAR LUMINOUS INTENSITY GRAPH

AE-RC-APB-40W24-28CDMH-01 (5000K)

RECESSED COMMERCIAL LUMINAIRES Flat Panel

DATE			
PROJECT NAME			
TYPE			
QTY			
ORDERING CODE	AE-RC-APB-XXW	-	

DLC MODELS

DLC MODEL	PRODUCT ID
AE-RC-APB-20W14-28[RDM,RDS,RDE,RSE,CDM,CDS,CDE,CSE][L,H]-01	S-5ELXM9
AE-RC-APB-20W22-28[RDM,RDS,RDE,RSE,CDM,CDS,CDE,CSE][L,H]-01	S-UFCYPQ
AE-RC-APB-25W14-28[CDM,CDS,CDE,CSE][L,H]-02	S-XG2TN7
AE-RC-APB-25W14-28[RDM,RDS,RDE,RSE,CDM,CDS,CDE,CSE][L,H]-01	S-9T0LAY
AE-RC-APB-25W22-28[CDM,CDS,CDE,CSE][L,H]-02	S-106RL3
AE-RC-APB-25W22-28[DDM,DDS,DDE,DSE][L,H]-013000K	S-Q4XGVS
AE-RC-APB-25W22-28[DDM,DDS,DDE,DSE][L,H]-013500K	S-1WCFKE
AE-RC-APB-25W22-28[DDM,DDS,DDE,DSE][L,H]-014000K	S-BCJ30R
AE-RC-APB-25W22-28[DDM,DDS,DDE,DSE][L,H]-015000K	S-ZU2P1Y
AE-RC-APB-25W22-28[RDM,RDS,RDE,RSE,CDM,CDS,CDE,CSE][L,H]-01	S-NA173X
AE-RC-APB-30W14-28[CDM,CDS,CDE,CSE][L,H]-02	S-QGPMSO
AE-RC-APB-30W14-28[RDM,RDS,RDE,RSE,CDM,CDS,CDE,CSE][L,H]-01	S-ML7IXT
AE-RC-APB-30W22-28[CDM,CDS,CDE,CSE][L,H]-02	S-UKSVL4
AE-RC-APB-30W22-28[RDM,RDS,RDE,RSE,CDM,CDS,CDE,CSE][L,H]-01	S-OA21HW
AE-RC-APB-30W24-28[CDM,CDS,CDE,CSE][L,H]-02	S-TOVI16
AE-RC-APB-35W14-28[CDM,CDS,CDE,CSE][L,H]-02	S-IWZN5H
AE-RC-APB-35W14-28[RDM,RDS,RDE,RSE,CDM,CDE,CSE][L,H]-01	S-9FO1XG
AE-RC-APB-35W22-28[CDM,CDS,CDE,CSE][L,H]-02	S-CLT4PE
AE-RC-APB-35W22-28[RDM,RDS,RDE,RSE,CDM,CDE,CSE][L,H]-01	S-GZBDWS
AE-RC-APB-35W24-28[RDM,RDS,RDE,RSE,CDM,CDE,CSE][L,H]-01	S-D2YEFN
AE-RC-APB-36W14-28[RDM,RDS,RDE,RSE,CDM,CDS,CDE,CSE][L,H]-01	S-HWDTKJ
AE-RC-APB-40W24-28[CDM,CDS,CDE,CSE][L,H]-02	S-QIA1FD
AE-RC-APB-40W24-28[RDM,RDS,RDE,RSE,CDM,CDE,CSE][L,H]-01	S-1RDUFG
AE-RC-APB-45W24-28[RDM,RDS,RDE,RSE,CDM,CDE,CSE][L,H]-01	S-LQKW75
AE-RC-APB-50W24-28[CDM,CDS,CDE,CSE][L,H]-02	S-G7TPZE
AE-RC-APB-50W24-28[RDM,RDS,RDE,RSE,CDM,CDE,CSE][L,H]-01	S-Y72LO0

RECESSED COMMERCIAL LUMINAIRES

AE-RC-APB-XXW		-	
	AE-RC-APB-XXW	AE-RC-APB-XXW	AE-RC-APB-XXW -

OVERVIEW

VOLTAGE RATING

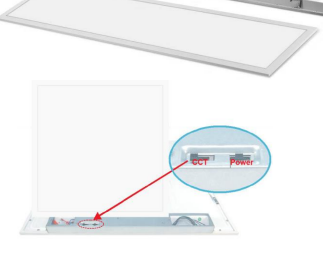
. 7

Multiple input voltage ratings, 120-277Vac or 120-347Vac, perfect for both American and Canadian Markets.



MULTIPLE PACKAGES

Select from the standard 0-10V dimming model or add the additional 90-minute emergency battery back-up kit.



THIN PROFILE

Ultra-thin housing with polystyrene reflector enable the 2nd generation Alps fixture to be extremely lightweight while providing an elegant appearance.



