

## **VADOR HO**

CERTIFIED

LOOK FOR THE UL
MARK FOR DETAILS







#### LINEAR FIXTURES

Tri-proof Linear Fixture

The VADOR HO Series is an energy-efficient and economical LED linear fixture designed for harsh and industrial environment. This fixture is configured with adjustable power and CCT switches that can cover most of your project needs. Integrated lens and module plate that makes the installation process simply a breeze. The VADOR HO can deliver an impressive 30K lumens while providing flexibility in lumens output and CCT.

STATE OF THE PARTY		
DATE		
PROJECT NAME		
TYPE		
QTY		
ORDERING	AE-SF-VDHO-CA-4-200/185/155-010-8XX	-

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

APPLICATION CONSTITON		
AMBIENT TEMPERATURE RANGE	-40°C to 50°C when fixture is suspended at least 18" from ceiling, -40°C to 40°C when fixture is surface mounted.	
PROTECTION	NSF, NEMA4X, IP66, IK10	

PERFORMANCE			
LUMENS PER WATT	160 LPW at 80 CRI		
POWER	Adjustable 200/185/155W		
BEAM ANGLE	120°		

## **COMPATIBLE MOUNTING**

MOUNTING Surface Mount

MECHANICAL & HOUSING				
HOUSING	Light gray polycarbonate housing and stainless-steel latches			
LENS	UV resistant, frosted poly-carbonate lens casing and high transmittance lens			

Factory wired electronic LED driver

**POWER SUPPLY** 

LED BOARD

#### **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 100,000 hours

Rated for 70% initial lumen output at 100,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES).

Discrete LED



DATE		
PROJECT NAME		
TYPE		
QTY		
ORDERING CODE	AE-SF-VDHO-CA-4-200/185/155-010-8XX	

#### **ORDERING GUIDE**

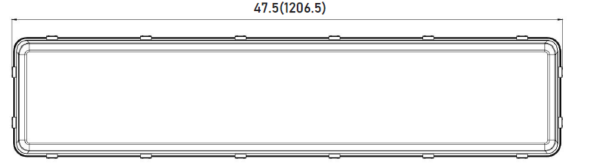
#### EXAMPLE: AE-SF-VDHO-CA-4-200/185/155-010-8XX

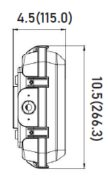
FIXTURE FAMILY	INPUT VOLTAGE	SIZE	POWER	CONTROLS	CRI & CCT	SENSOR/EMBB
AE-SF-VDHO	CA	4-	200/185/155	010-	8XX	-
AE-SF-VDHO  VADOR HO Series Tri-proof linear fixture	CA 120-347Vac input voltage	4- 4 feet: 47.2'' 1200mm	200/185/155- 200/185/155 watts: 32000/29600/24 800 lumens	0-10V dimming	8XX 80 CRI & 3500K/4000K/ 5000K CCT Switchable	[BLANK] No accessories
						-MS Microwave motion sensor
						-EMBB Emergency battery back up

CAUTION: If there are multiple fixtures connected to the same 0-10V dimming line, a 0-10V controller must be considered to enable consistent dimming across the fixtures. Failure to do so will lead to inconsistent dimming and behaviors in the fixtures. Single switch is not recommended for controlling multiple fixtures simultaneously.

#### **PRODUCT DIMENSIONS**

AE-SF-VDHO-CA-4-200/185/155-010-8XX







LINEAR FIXTURES

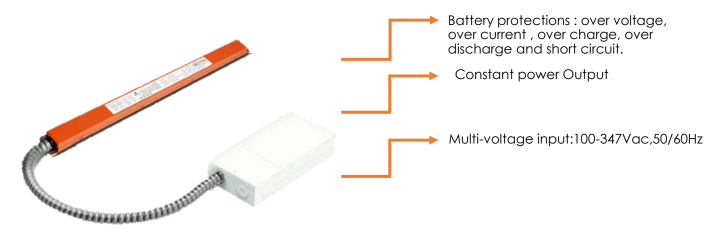
Tri-proof Linear Fixture

DATE		
PROJECT NAME		
TYPE		
QTY		
ORDERING CODE	AE-SF-VDHO-CA-4-200/185/155-010-8XX	

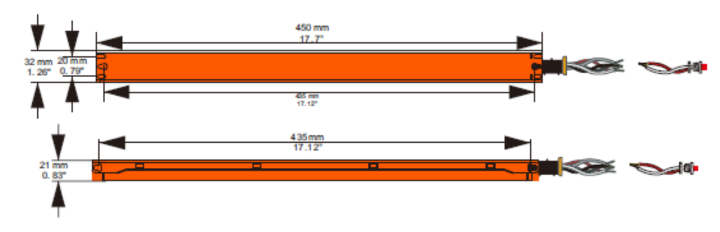
#### **ACCESSORIES**

Ordered separately

#### **EMERGENCY LED DRIVER (YT-XX)**



## **DIMENSIONS** (inches and mm)



## **Ordering Code**

BLD-YT08D-XXX BLD-YT15D-YYY **OUTPUT POWER: 8 WATTS** 

**OUTPUT POWER: 25 WATTS** 



DATE		
PROJECT NAME		
TYPE		
QTY		
ORDERING CODE	AE-SF-VDHO-CA-4-200/185/155-010-8XX	-

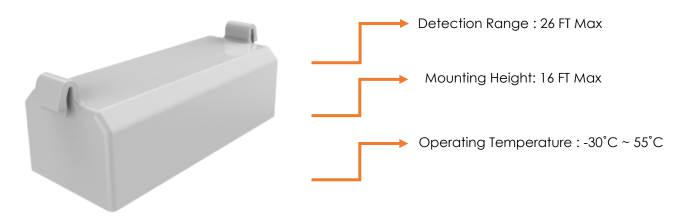
LINEAR FIXTURES

Tri-proof Linear Fixture

## **ACCESSORIES**

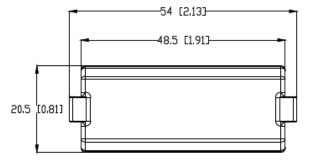
Ordered separately

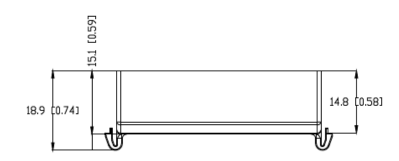
#### **Motion Sensor**



IFSO8-ET is compact size microwave sensor combines occupancy sensing with photocell. When used with 0-10V dim-to-off LED drivers, it enables any lighting manufacturer to deliver sensor-equipped fixtures with minimal engineering effort.

## **DIMENSIONS (inches and mm)**







DATE		
PROJECT NAME		
TYPE		
QTY		
ORDERING CODE	AE-SF-VDHO-CA-4-200/185/155-010-8XX	-

#### **LUMEN ESTIMATE**

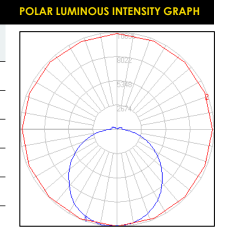
Lumen output varies based on CCT and CRI. An estimate of lumen output of the various CCT/CRI combinations, use correction factors as per table below:

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

#### PHOTOMETRIC DATA

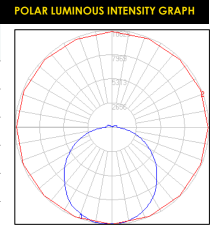
AE-SF-VDHO-CA-4-200-010-8XX 200W 5000K CCT

ZONAL LUMEN SUMMARY				
ZONE LUMENS		% OF FIXTURE		
0-20°	3894.54	11.90		
0-30°	8289.00	25.40		
0-40°	13578.9	41.50		
0-60°	23921.82	73.20		
0-80°	31312.86	92.50		
0-90°	30307.37	95.80		



AE-SF-VDHO-CA-4-200-010-8XX 200W 3500K CCT

ZONAL LUMEN SUMMARY		
ZONE	LUMENS	% OF FIXTURE
0-20°	3885.3	12.00
0-30°	8257.34	25.60
0-40°	13502.98	41.80
0-60°	23705.38	73.40
0-80°	29892.38	92.60
0-90°	30945.03	95.80



# eralux° VADOR HO

LINEAR FIXTURES

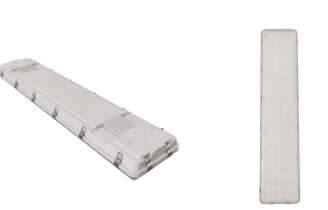
Tri-proof Linear Fixture

DATE	
PROJECT NAME	
TYPE	
QTY	
ORDERING CODE	AE-SF-VDHO-CA-4-200/185/155-010-8XX -

## **OVERVIEW**



4FT: 200/185/155 Watts







#### **UL94-5VA STANDARD HOUSING**

with the 5VA standard (highest flame rating in UL94 standard, proof of self-extinguishes materials) PC housing, wires can be connected directly inside of the housing without internal junction box or silicone conduit.

#### EASY ASSEMBLY AND MAINTAINANCE

Integrated lens and module plate make it easy to open fixtures for assembly.

#### FIELD ADJUSTABLE POWER & CCT

Adjustable power (54/46/38 watts) and CCT (3500K/4000K/5000K) make it easy to fulfill any project requirement.

#### TRI-PROOF STRUCTURE

IP66 rated suitable for wet locations. All polycarbonate ensures strength of fixture structure while providing elegant look and finish.

#### SIMPLE DESIGN

Simple mounting bracket accessory included with fixture allows for surface mounting.

#### **CLOSING CLASPS**

Stainless steel, easy-to-use housing clips ensure waterproofing and LED fixture function.