



# POSEIDON V SPECIFICATION

# ALS05/150/SW/8XX/YY

Our products have high efficiency, uniform and consistent color, a longer design, a variety of installation methods to meet the needs of different places, beautiful at the same time, with a special lens design that can reduce light to the back side.

#### Product data

#### **General Information**

Light source replaceable	No
Number of gear units	1
Driver/power unit/transformer	Power supply unit
Driver included	Yes
Optic type	Symmetrical
Optical cover/lens type	Lens
Luminaire light beam spread	Type II /Type III/Type IV/Type V
Sensor socket	Z10/ZHAGA
Cable length	Cable 0.3 m without plug
Protection class IEC	Safety class I
Certifications	cETLus/FCC/DLC5.1 Premium
Lifetime (hour)	50,000h
EU RoHS compliant	Yes

Light source engine type	LED

# Operating and Electrical

Input voltage	120-277V/277-480V/12V
Input frequency	50 or 60Hz
Current	1.5A
THD	<20%
Power factor (min)	0.95

### Mechanical and Housing

Housing material	Aluminum die cut
Reflector material	
Optical cover/lens material	Polycarbonate
Optical cover/lens finish	Clear
Product dimensions mm	370.6*362.6*78
Product dimensions (inch)	14.59*14.29*3.07
Product color	Bronze/Black/White

## Approval and Application

Ingress protection code	IP66
Mech.impact protection code	IK08

# Initial Performance (IEC Compliant)

Light output	13500lm-90w/18000lm-120w/22500lm-150w
Luminous flux to lerance	+/-10%
Efficacy	140lm/w/150lm/w
Init.Corr.Color Temperature	3000K/4000K/5000K
Init.Color Rendering Index	>80
Initial input power	90W/120W/150W
Power consumotion tolerance	+/-10%

### **Application Conditions**

Ambient temperature range	-40 to +50°C
Dimming	0-10V

## Logistical Data

Order product name	ALS05/150/SW/8XX/YY
Net weight (piece)	•
Gross weight (piece)	•
Packaging dimensions (mm)	-
Packaging dimensions (inch)	
Packaging unit (piece)	

Volumen (m³)	
Volumen (ft³)	

# Application

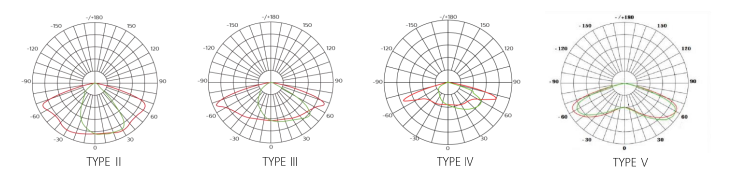
© Landscape Lighting

© Pathway Lighting

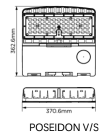
© Perimeter Lighting

© Entryway Lighting

# **Light Distribution & Spectrum**



# Dimensional drawing



# Accessories

Material	Description
Yoke Mount	Adjustable angle mounting bracket
Wall Mount	Wall bracket helps to hold the lighting fuxture attached to the wall
<b>♂</b> SB	Mounting bracket for a single lighting fixture
Extruded Arm	Adjustable universal pole mount is for tube/pipe pole installation of the lighting fixture
<b>S</b> F SF	Slip fitter is for round light pole tenon mounting bracket for a single lighting fixture