SAPPHIRE ET7066

OUTDOOR PRODUCTS
ACCENT LIGHT

The Sapphire is an LED accent light with multiple beam patterns and retractable shrouds, 360° rotatable and 180° tiltable, ideally suited for accent lighting. The miniature size makes its appearance unobtrusive. NPT 0.5" stem with choices of mounting accessories allow installation on hard surfaces. It is TRIAC dimming compatible.











DATE									
PROJECT NAME									
TYPE									
QTY									
ORDERING CODE	AE-OD-ET7066	-c	-	-	-80	-	-	-	

OPERATING & ELECTRICAL					
INPUT VOLTAGE	100-277 Vac				
POWER FACTOR	0.9				
DIMMING	TRIAC dimming				
TOTAL HARMONIC DISTORTION (THD)	<20%				

PERFO	RMANCE
LUMENS PER WATT	79 LPW at 80CRI
POWER CONSUMPTION	10W 15W
BEAM ANGLE	15°, 24°, 36°, 50°, 50°x 20°

MECHANICAL & HOUSING

MECII	ANICAL & HOUSING
HOUSING	Aluminum die cast
LENS	Highly durable, shatterproof tempered glass lens ensures high efficiency light output for a clean, evenly illuminated surface with minimal glare.
FINISH	ERALUX White powder coat ERALUX Black powder coat Gray (RAL9006) powder coat
POWER SUPPLY	Factory wired electronic LED driver
LED BOARD	COB

APPLICATION CONDITION						
AMBIENT TEMPERATURE RANGE	-25 °C to 50°C					
PROTECTION	IP65					

COMPATIBLE MOUNTING	
MOUNTING	Wall mount Floor 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 – L85 at 50,000 hours

Rated for 85% initial lumen output at 50,000 hours of operation, operated at 25°C ambient temperature; per guidelines published by the Illuminating Engineering Society (IES)

eralux° **SAPPHIRE ET7066**

OUTDOOR PRODUCTS
ACCENT LIGHT

DATE								
PROJECT NAME								
TYPE								
QTY								
ORDERING CODE	AE-OD-ET7066	-c	-	-	-80		-	

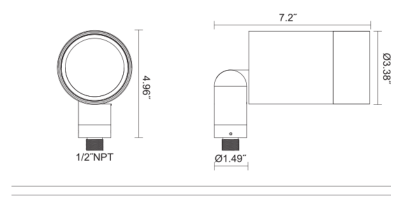
ORDERING GUIDE

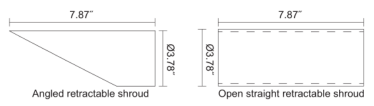
EXAMPLE: AE-OD-ET7066-C10-3-15-80-NS-B-MTB

FIXTURE FAMILY	POWER	ССТ	BEAM ANGLE	CRI	ACCESSORIES	FINISH	MOUNTING
AE-OD-ET7066	-C	-	-	-80	-	-	-
AE-OD-ET7066	-C10	-27	-15 15° beam	- 80	-NS	-B	-BLANK
Sapphire ET7066 outdoor accent light fixture	10 watts: 1002 lumens @	2700K CCT	angle	80 CRI	No shroud	Black powder coat finish	-MTA Bracket A
	24 DEG		-24				
		-30 3000K CCT	24° beam angle				
			-36 36° beam angle				-MTB Bracket B
		-40 4000K CCT	-50 50° beam angle		-AS Angled shroud	-W White powder coat finish	
	-C15 15 watts:	- 50 5000K	- 5020 H50°XV20°				-MTC Bracket C
	1291 lumens @ 24DEG	CCT	beam angle				-MTJ Junction Box
					-OS Straight shroud	-\$ Silver (RAL9006) powder coat finish	-MTJS Junction Box with Stake

DIMENSIONS

AE-OD-ET7066-CX-X-XX-80-XX-X





eralux[®] **SAPPHIRE ET7066**

OUTDOOR PRODUCTS
ACCENT LIGHT

DATE	
PROJECT NAME	
TYPE	
QTY	
ORDERING CODE	AE-OD-ET7066 -C80

MOUNTING ACCESSORIES





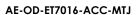


AE-OD-ET7016-ACC-MTA

AE-OD-ET7016-ACC-MTB

AE-OD-ET7016-ACC-MTC







AE-OD-ET7016-ACC-MTJS

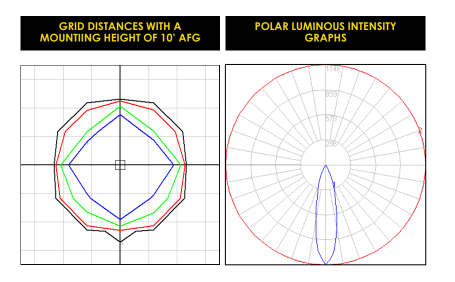
LUMEN ESTIMATE

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	2700K	3000K	3500K	4000K					
NORMAL (80CRI)	.94	1	1.02	1.03					

PHOTOMETRIC DATA

AE-OD-ET7066-C8-3-15-80-XX-X



eralux[®] **SAPPHIRE ET7066**

OUTDOOR PRODUCTS
ACCENT LIGHT

DATE							
PROJECT NAME							
TYPE							
QTY							
ORDERING CODE	AE-OD-ET7066	-c	-	-80	-	-	-

OVERVIEW



PREMIUM MATERIALS

Constructed from aluminum die-cast enhancing thermal heat dissipation while providing excellent figure strength.

MULTIPLE FINISH OPTIONS

Select from black, white, or silver powder coat anti- cracking finishes to accent your project space.

CRI

80 CRI provides greater rendering allowing for a more natural light look.

ACCESSORIES

Several shroud attachments available including angled-shroud (AS), or straight-shroud(OS) providing your fixture a covered lens and a unique appearance.

