Date

Product Code

Designer

Click Here

surface mounted LED ring-baffled 5° spotlight





OG model with lens clips

OP model without lens clips

- Luminaire is designed for mounting on a 4" octagonal outlet box (by others).
- Luminaire may be ordered with one of a number of drivers. Driver case measures 5 1/2" long x 4" wide x 2" high.
- Optical assembly consists of an integral 9° reflector and a matte black concentric ring baffle which increases beam control, eliminates spill light and minimizes glare. Ring baffle may be ordered with ('OG') or without ('OP") lens clips. Clips accept one or two of a number of Optical Accessories including spread lenses, a beam smoother, color filters and light reduction screens.
- Luminaire provides 385° horizontal rotation and vertical adjustment from 0° to 90°. Lamp focus can be locked by tightening two collar clamps using a 9/64" hex key.
- For more information, click here.

Warranty Details

- This fixture is not suitable for use in direct sunlight, as under a skylight. Fixtures used in this way are not covered by our warranty.
- Our 5-year warranty does not include the provision of extraordinary means of access, e.g. scaffolding or Genie lifts, to service a product.

Artima/5 VNSP-OBM is a surface mounted 5°spotlight powered by two sets of chip-on-board LED modules, one set providing a CRI of 98 and one a CRI of 80+, both within 2-step MacAdam ellipses, capable of CBCP as high as 114,900! See tables below for wattages and efficacies.

PRODUCT CODE

Basic Unit	
luminaire with lens clips on ring baffle	. A5-CLT-OB-OG
luminaire without lens clips on ring baffle	A5-CLT-OB-OP
Finish	
white: white paint, white lead cord, matte aluminum heat sink	WH
black: black paint, black lead cord, black heat sink	
Industrial Silver: silver paint, black lead cord, black heat sink	SI
custom color: include physical chip with order and select one from be	elow
white lead cord, matte aluminum heat sink	CCW
black lead cord, black heat sink	CCB
 any other combinations require a special order 	

Driver
dimmable to 1% by a 0-10V dimmer on 120 or 277-volt serviceDMV
dimmable to 10% by either an incandescent or ELV dimmer; 120-volt service only
eldoLED 0-10V (Logarithmic) driver dimmable to 0.1% with a 0-10V dimmer on 120 or 277-volt service
eldoLED 0-10V (Linear) driver dimmable to 0.1% with a 0-10V dimmer on 120 or 277-volt service DVOELN
eldoLED driver dimmable to 0.1%, compatible with Dali control system
Moons' driver dimmable to 0.1%, compatible with DMX controllers DXO-MN
Dimmable by integral dimmer, see IDM Artima/5 VNSP-OBM
Dimmable wirelessly, see Artima/5 VNSP-OBM Bluetooth

Light Source Output (Lumens)	
1200L / CRI 98not available with 500	OK L12A
1600L / CRI 98not available with 500	0KL16A
2000L / CRI 98 not available with 500	0K L20A
1600L / CRI 80+	L16S
2100L / CRI 80+	L21S
2700L / CRI 80+	

Light Color	
2700 K	27K
3000 K	
3500 K	35K
4000 K	
5000 Knot available with all Light Outputs (see above)	50K

OPTICAL ACCESSORIES ▼ See next page



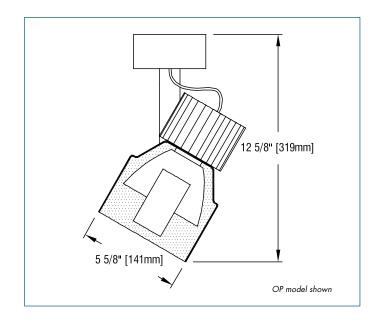
ARTIMA/5 VNSP-OBM



OPTICAL ACCESSORIES

Suitable for use only with 'OG' model luminaire with lens clips.

Specify as separate items.	
All are 4 ¾" (121 mm) diameter. Lenses and filte	rs are glass; screens are aluminum.
30° spread lens	LENS/4.75-30
20° x 55° spread lens	LENS/4.75
70° spread lens	LENS/4.75-70
prismatic lens (Solite)	PLS/4.75
40° x 70° spread lens	LENS/4.75-4070
beam smoother	CLR/4.75
color filters	
Daylight Blue	DAY/4.75
Surprise Pink	
amber	AMB/4.75
blue	
green	GRN/4.75
red	RED/4.75
33% light reduction screen	SCR33/4.75
50% light reduction screen	SCR50/4.75



BARN DOORS

Specify as separate line items.

Specify with one optical accessory (not included), see above.

white	BD-A5-WH
black	BD-A5-BL
silver	BD-A5-SI
custom color	BD-A5-CC



APPLICATIONS

Luminaire is suitable for spotlighting objects in museums, galleries, showrooms, residences, offices and stores.

Luminaire is 🖭 listed for Damp Location mounting on a standard 4" octagonal outlet box (by others).

- see below for photometric reports -



ARTIMA/5 VNSP-OBM



PHOTOMETRIC REPORT (tested per IESNA LM-79-2008)

Prorated from (U) Verification Services Report No. 12092412. Original test report furnished upon request.

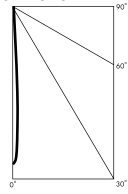
Luminaire surface-mounted LED accent light with a 5° reflector and black ring baffle (NO LENS)

Lamp Cree LED, 2700 lumens, 3000K CCT

Lamp Liferated 50.000 hours based on L70/B50 criteria. LM80 report by LED manufacturer furnished upon request

CANDLEPOWER DISTRIBUTION

Vertical	Horizontal Angle
Angle	0
0	114900
5	7629
15	135
25	29
35	7
45	3
55	1
65	0
<i>7</i> 5	0
85	0
90	0



LUMINAIRE LIGHT OUTPUT AND EFFICACY

LED Module Type	Luminaire Light Output	Luminaire CBCP	Luminaire Efficacy (lumens/watt)	System Wattage
1600 Lumens 80 CRI (L16S)	628*	66,642*	45*	14
2100 Lumens 80 CRI (L21S)	844*	89,622*	42*	20
2700 Lumens 80 CRI (L27S)	1082	114,900	38	28
1200 Lumens 98 CRI (L12A)	476*	50,556*	34*	14
1600 Lumens 98 CRI (L16A)	638*	67,791*	32*	20
2000 Lumens 98 CRI (L20A)	812*	86,175*	29*	28

^{*}estimated values

LIGHT OUTPUT MULTIPLIER

(based on 2700 lumens 80 CRI option)

LED Module	Light Output Multiplier
1600 Lumens 80 CRI (L16S)	.58*
2100 Lumens 80 CRI (L21S)	.78*
2700 Lumens 80 CRI (L27S)	1
1200 Lumens 98 CRI (L12A)	.44*
1600 Lumens 98 CRI (L16A)	.59*
2000 Lumens 98 CRI (L20A)	.75*

^{*}estimated values

STANDARD DRIVER INFORMATION (UL Class 2, dry and damp location)

Voltage	120	277
Input Watts (L16S/L21S/L27S/L12A/L16A/L20A)	14/20/28/14/20/28	14/20/28/14/20/28
Input Current (A) (L16S/L21S/L27S/L12A/L16A/L20A)	.12/.17/.23/.12/.17/.23	.05/.07/.10/.05/.07/10
Output Current (mA)350-700	350-700	
Min. Power Factor	0.90	0.90
Operating Temperature Range (F)	-4 to 122	-4 to 122