





Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

example: LLA11SNBK

Alcyon LED Vertical Cylinders are ideal for display, accent and task lighting and offer higher efficiency than incandescent or halogen sources leading to energy savings with no ultraviolet or infrared radiation. Alcyon provides concentrated light which dramatically draws interest to objects and elements in a space.

example: LLAV1130AL

Fixture

Vertical cylinder, LLAV11, 14W/1300lm

Series	Lumens	CRI/CCT*	Adapter	Finish	Options
LLAV	11				
LLAV Alcyon LED vertical cylinder	11 14W 1000lm	27 80CRI/2700K 30 80CRI/3000K 40 80CRI/4000K 927 90CRI/2700K	LightolierH HaloJ JunoP Prospec²	WH White AL Alum. BK Black	no options
		930 90CRI/3000K ¹	See above	See above	CW CrispWhite ¹

Reflector

Series	Lumens	Reflector
LLAV	11	
LLAV Alcyon LED vertical cylinder	11 Compatible with 9W/900lm, 14W/1300lm & 21W/2000lm	RNS 10° Narrow Spot RS 18° Spot RNF 24° Narrow flood RF 36° Flood

Features

- 1. **LED board:** COB LED.
- Integrated housing heat sink:
 die-cast aluminum maintains LED junction
 temperature for minimum 50,000 hr
 lifetime at 70% lumen maintenance.
- Track attachment fitting: Integral color in gray, black or white. Molded polycarbonate. Rotates into track and locks into place with the use of push tabs. Located at center of mass to allow for fixture to hang vertically straight on track and with extensions wands and other track accessories.
- 4. **Push tab:** Molded polycarbonate. Locks and detaches unit.
- 5. Track adapter housing: Die-cast aluminum.
- 6. **Movable brass contact:** Brass extends for connection to 2nd circuit (Advent track only).
- 7. **Pivot mounts:** Allows for 350° horizontal. Vertical rotation of +/- 90° from vertical aim to the floor.

8. **Driver housing:** Extruded aluminum housing with die-cast aluminum covers.

example: LLAV11RS

- Interchangeable optics: High efficiency metalized coating providing up to 98% total reflectivity for optimal light quality, beam control and punch. Reflector has lens attached which protects reflector finish and LEDs from contamination. Tool-less installation. Reflector sold separately to allow field replaceability.
- 10. Finishes: Painted with a baked enamel. Contains some powder coated finishes.

Dimming

Trailing edge (ELV) dimming compatible
ZP425QE Philips Controls (4%)
SELV-300P Lutron Skylark (5%)
MAELV-600 Lutron (2%)
IPE04 Leviton Decora (3%)

Accessories

Accessories	example. ELANSINDIC
Series	Finish
LLAV11AH Accessory holder with spring	WH White AL Aluminum BK Black
LLA11SN Compatible snoot	WH White BK Black
LLAV11 Compatible diffusion filters	LS Linear Spread SY Symmetrical Spread SF Soft Focus FR Frosted Etched

Compatible color filters/gels provided by others

LLAHCA11 Compatible hex cell louver (matte black)

- CrispWhite (CW) is only available with 90CRI / 3000K CCT (930).
- 2. Prospec is only offered in White (WH) and Black (BK).

Mounting

Compatible with all Monopoint, Multipoint, recessed track, suspension track, suspension stems, sloped ceiling adapters as well as Basic, Advent and Radius track systems. Ceiling and horizontal or vertical wall mounted (adapters available for Prospec, Halo, Juno and ConTech).

Electrical

Electronic power supply

Input voltage: 120 V, 60 Hz Input power: 14 W Efficacy: 92 lm/W (nominal) @ 3000 K

High power factor: >0.9 CRI: 80-85 (typical)

Labels

cULus Listed. 5 year warranty. ENERGY STAR® certified (without accessories).



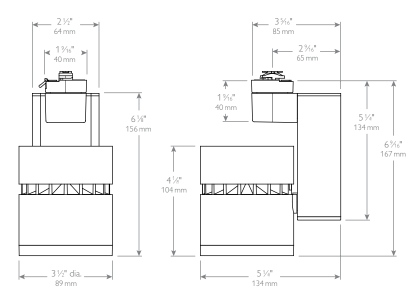


LLAV11 06/17 page 1 of 3

LLAV11 Alcyon LED

Vertical Cylinder, 14W/1300lm

Dimensions



Accessories



Diffusion/special filters

LLAV11 = 3-1/8" dia.





Hex cell louvers

LLAHCA11 = 3-1/8" dia..

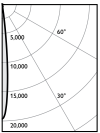


LLAV11 Alcyon LED

Vertical Cylinder, 14 W / 1300 lm

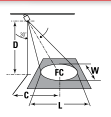
Aiming angles

 ${\bf L}$ and ${\bf W}$ are the outer points where the candle power drops to 50% of the maximum. FC are the initial footcandles at the center of the beam. Data shown is for 3000K, for 2700K multiply FC by 0.91.



Fixture: LLAV1130WH Reflector: LLAV11RNS

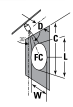
CCT¹ 3000K Output lumens: 1302 lms Input watts2: 13 9 W Efficacy: 93.7lm/w 80 min CBCP.: 19.666.cd 11° 21° Beam Angle: Field Angle: 1067GFR Report no3:



Narrow Spot

30° Horizontal Aiming

Dist	ance		Beam	
D	С	F.C.	L	W
6	3.5	355	1.5	1.3
8	4.6	200	2.1	1.8
10	5.8	128	2.6	2.2
12	6.9	89	3.1	2.7



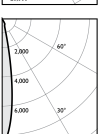
Beam length Distance

Beam Width

Aiming Angle Footcandles

Distance to

center beam
CBCP Center Beam Candlepower.



Fixture: LLAV1130WH Reflector: LLAV11RS

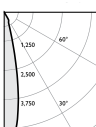
CCT1: 3000K Output lumens: Input watts²: Efficacy: 13.9 W 93.9 lm/w CBCP 8,499 cd 19° Beam Angle: Field Angle: 35° Report no3: 1066GFR

30° Horizontal Aiming

Dist	ance		Beam	
D	С	F.C.	L	W
6	3.5	153	2.7	2.3
8	4.6	86	3.6	3.1
10	5.8	55	4.5	3.9
12	6.9	38	5.4	4.6

30° Vertical Aiming

Dist	ance		Beam		
D	С	F.C.	L	W	
2	3.5	615	1.6	0.8	
3	5.2	273	2.4	1.2	
4	6.9	154	3.2	1.5	
5	8.7	98	4.0	1.9	



Fixture: LLAV1130WH

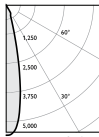
Output lumens: 1297 lms Input watts2: 13.9 W 93.3lm/w Efficacy: CRI: 80 min CBCP.: 5,570 cd 24° Beam Angle: Field Angle: Report no³: 1065GFR

Spot

Dist	ance		Beam		
D	С	F.C.	L	W	
6	3.5	153	2.7	2.3	
8	4.6	86	3.6	3.1	
10	5.8	55	4.5	3.9	
12	6.9	38	5.4	4.6	

30° Vertical Aiming

Dist	ance		Beam	
D	С	F.C.	L	W
2	3.5	266	2.9	1.3
3	5.2	118	4.4	2.0
4	6.9	66	5.8	2.7
5	8.7	42	7.3	3.3



Reflector: LLAV11RNF

CCT1: 3000K

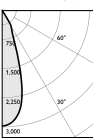
Narrow Flood

30° Horizontal Aiming

Dist	ance		Beam	
D	С	F.C.	L	W
6	3.5	100	3.5	2.9
8	4.6	57	4.6	3.9
10	5.8	36	5.8	4.9
12	6.9	25	6.9	5.9

30° Vertical Aiming

Dist	ance		Beam	
D	С	F.C.	L	W
2	3.5	174	3.9	1.7
3	5.2	77	5.9	2.6
4	6.9	44	7.9	3.4
5	8.7	28	9.8	4.3



Fixture: LLAV1130WH Reflector: LLAV11RF

3000K 1271 lms Output lumens: Input watts²: 13.9 W Efficacy: CRI: 91.4lm/w 80 min CBCP.: 2,963 cd 36° 65° Beam Angle: Field Angle: Report no³: 1064GFR

Flood

30° Horizontal Aiming

Dist	ance		Beam	
D	С	F.C.	L	W
6	3.5	53	5.4	4.5
8	4.6	30	7.2	6.0
10	5.8	19	9.0	7.5
12	6.9	13	10.8	9.0

30° Vertical Aiming

	_			
Distance			Beam	
D	С	F.C.	L	W
2	3.5	93	7.6	2.6
3	5.2	41	11.4	3.9
4	6.9	23	15.2	5.2
5	8.7	15	19.0	6.5

© 2017 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. philips.com/luminaires



Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008