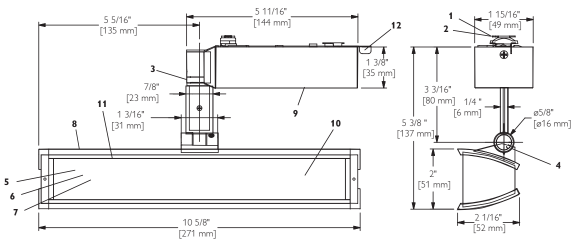
Lytespan Alcyon LED Flood

Page 1 of 3



0	lering	. :		4:
Ord	ier ing		or ma	HUIJI

Catalog no.	Finish	ССТ	Mounting	Source Life
LLF27WH	White	2700K	For use with Lytespan Radius, Basic	50,000 hours based on 70% lumen maintenance.
LLF27BK	Black		and Advent Track. For monopoint	
LLF27AL	Aluminum		applications refer to Spec Sheet 6171	
LLF30WH	White	3000K	and 6172.	
LLF30BK	Black			
LLF30AL	Aluminum			
LLF35WH	White	3500K		
LLF35BK	Black			
LLF35AL	Aluminum			
LLF40WH	White	4000K		
LLF40BK	Black			
LLF40AL	Aluminum			

Features

- **1. Track attachment fitting:** For mechanical/electrical connection.
- **2. Brass contact:** Extends for connection to second circuit (Advent track only).
- **3. Horizontal pivot:** Wireless stem profile with 365° horizontal rotation. May be locked using Allen Wrench.
- **4. Vertical pivot:** 0-90° vertical adjustment with aiming indicator. May be locked using Allen Wrench
- **5.** Led board: Metal Core Printed Circuit board for efficient thermal management with 16 high brightness LED's.
- **6. Optical assembly:** Patented remote phosphor technology provides increased efficiency and color stability. Phosphor lens assembly positioned in front of LED array converts blue light to white and produces a wide even pattern of diffused light without bright spots created by individual LED's. Uniform phosphor coating provides consistent, stable color with a shift of no more than +/- 100K over life.
- **7. Optical assembly:** High reflectance material in optical chamber harnesses led light and redirects through phosphor with minimal losses.
- **8. Housing:** Die Cast and Extruded Aluminum performs as housing and heat sink for LED's.

- 9. Driver housing: Molded Polycarbonate.
- **10. Cover lens:** Colorless Borosilicate glass prevents dust and other contaminants from entering optical and LED surfaces.
- **11.** Accessory groove: integrated groove in housing allows accessories to be installed directly to housing. Accessories sold separately.
- 12. Safety locking lever: Locks driver housing to track.

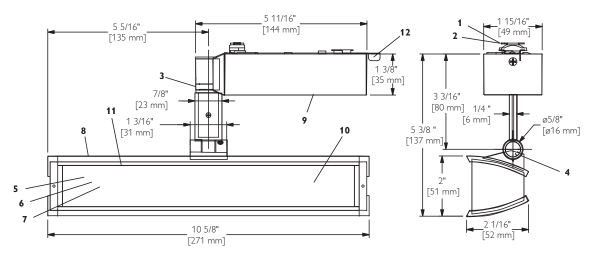
Job Information	Туре:
Job Name:	
Cat. No.:	
Natar	
Notes:	



LLF

Lytespan Alcyon LED Flood

Page 2 of 3



Accessories

Accepts one of the following:

LLFVZ WH, BK, AL Visor

LLFLV BK Vertical Blade Louver

LLFBD WH, BK, AL Barn Door

Electrical

Input Voltage: 120V

Input Frequency: 50/60 Hz

Input Power: 20W

Efficacy: Approx. 53 lm/w*

Input Current: 0.167 amp

THD: < 5%

Power Factor: > 0.9

* +/- 8%

Finish

All painted finishes are baked enamel.

Dimming

Dimming: Use electronic ELV (electronic low voltage) type

dimmer

Refer to LED-DIM spec sheet.

Labels

c.U.L. listed. 5 year warranty.

Job Information

Type:

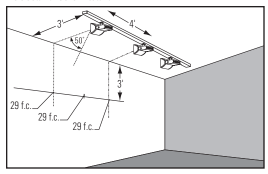


Lytespan Alcyon LED Flood

Page 3 of 3

Lighting Data

Footcandles on wall:



Example: With track located 3' from wall and multiple units spaced 4' on center and aimed 50° from horizontal, the illumination on wall 3' from ceiling will be 29 f.c. beneath units and 29 f.c. between units.

Lamp Information:

Output Lumens: 1106

Rated Average Life: 50,000 hrs. @70% lumen mainte-

nance

Correlated Color Temperature¹: 3,500K

CRI 782

Track 3 Feet From Wall		Single Unit				t		Multiple Units			
		←── 3' ───>	0'	1'	2'	3'	4'	← 4' →	←	— 5' -	→
<u>8</u>			Beam Center								
eiling	1'	4	39	32	18	8	3	46 36 46	42	24	42
O	2'	50°	31	26	17	9	4	39 36 39	35	26	35
From	3'	30	20	18	13	8	4	29 29 29	25	22	25
	4'		12	11	9	6	4	20 21 20	17	17	17
Distance	5'		8	7	6	5	3	14 15 14	12	12	12
stal	6'		5	5	4	3	3	10 11 10	9	9	9
Ö	7'		3	3	3	2	2	8 8 8	6	7	6

Test #4099FR

8'

For 3000K, multiply FC values by 0.95

For 4000K, multiply FC values by 1.05 For 2700K, multiply FC values by 0.86

¹ Correlated Color Temperature within specs as defined in ANSI_NEMA_ANSLG

 ${\it C78.377-2008: Specifications for the Chromaticity of Solid State Lighting Products.}$

 $^2\,\text{CRI}$ within $^+\text{/-}~2\%$



Philips Lightolier

e: lol.webmaster@philips.com

t: (508) 679-8131

w: www.lightolier.com

LLF December 22, 2011

Job Information

Type: