



FOR OFFICE USE ONLY:	
AC Received:	
AC Reviewed:	
AC Approved:	
Village Bd. Approved:	

FOR OFFICE USE ONLY:		
Date Received:		
Permit No.:		
Date Issued:		
Township:		
Sec:	T:	R:
PIN No.:		
Zoning:		

**ARCHITECTURAL COMMISSION
SIGN PERMIT APPLICATION**

BUSINESS NAME: <u>LONG GROVE SENIOR CARE LLC</u>	BUS. PHONE #: <u>847-526-4186</u>
BUSINESS ADDRESS: <u>707 SKOKIE BLVD, SUITE 100, NORTHBROOK, IL 60062</u>	
BUSINESS OWNER'S NAME:	E-MAIL: <u>JTOROAN@REALTELLIGENCE.NET</u>

TYPE OF SIGN(S) FOR WHICH YOU ARE APPLYING:	<u>GROUND ENTRY SIGN</u>
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The Architectural Commission regularly meets every third (3rd) Monday of the month at 7:00pm in the Village Hall or as otherwise posted. The applicant (or representative) must be present. Please prepare and submit seven (7) sets of all of the following information ten (10) days prior to the meeting:

- THIS FULLY COMPLETED APPLICATION SIGNED BY BOTH THE PETITIONER AND THE PROPERTY OWNER
- REGARDING THE POSITION OR LOCATION OF PROPOSED SIGN ON THE BUILDING OR PROPERTY:
 - PROVIDE SITE PLAN
 - PROVIDE PHOTOGRAPH OF THE LOCATION ON THE PROPERTY OR BUILDING WHERE THE SIGN WOULD BE INSTALLED
 - SQUARE FOOTAGE OF COMMERCIAL SPACE FOR WHICH SIGN IS BEING INSTALLED:
53.5 sq. ft.
- PROVIDE A DETAILED DRAWING (TO SCALE) OF THE PROPOSED SIGN, INCLUDING:
 - DIMENSIONS
 - SAMPLE OF COLORS ON SIGN
 - LETTER STYLE TO BE USED
 - SAMPLE OF ANY UNUSUAL MATERIAL TO BE USED ON THE SIGN
 - FOR REQUESTS IN THE B-1 HISTORIC DISTRICT SEE SUGGESTED DESIGN GUIDELINES FOR SIGNAGE**

Should the sign be completed prior to the Architectural Commission's approval (this is not encouraged), the sign itself, or a photograph of the sign, shall be presented at the Architectural Commission meeting.

SIGN CONTRACTOR: WM. A. RANDOLPH CO.

NAME: <u>KIRK RUSTMAN</u>	PHONE #: <u>847-856-0123</u>
ADDRESS: <u>320 LAKESIDE DR, STE 3, GARDEN, IL 60031</u>	E-MAIL: <u>KIRK.RUSTMAN@WARANDOLPH.COM</u>

The property owner's signature is required below before any sign application may be processed. The property owner's signature is confirmation that he/she has read and understands the regulations governing the erection of signs in the Village of Long Grove and further approves the erection of the above-described sign on his/her property.

PROPERTY OWNER(S)' SIGNATURE(S)

PROPERTY OWNER(S)' PRINTED NAME(S)

[Signature]
BUSINESS OWNER(S)' SIGNATURE(S)

(See the reverse side for maximum sign dimensions and fee schedule.)

**SIGN PERMIT
ARCHITECTURAL COMMISSION APPLICATION
MAXIMUM SIGN SIZES AND FEES**

The following dimension regulations and fee information are provided as a guideline and are excerpted from the Village Zoning Code, 5-9-5, "Sign Regulations." It is recommended that applicants read the entire section, available online at www.longgrove.net, to better understand the basis for sign permit approval.

RETAIL BUSINESSES:

MAXIMUM SIGN AREA (SQ. FT.) PERMITTED IN BUSINESS DISTRICTS			
TOTAL FLOOR AREA OF BUSINESS	B1*	B2	
		NO INDIVIDUAL ARTERIAL ACCESS	INDIVIDUAL ARTERIAL ACCESS
1 – 500 sq. ft.	12	12	75
501 – 1,000 sq. ft.	12	12	75
1,001 – 3,000 sq. ft.	20	20	100
3,001 – 5,000 sq. ft.	30	30	125
5,001 or greater	30	30 ¹	125 ²
¹ For each additional 2,000 sq. ft., an additional 10 sq. ft. of signage is permitted. The maximum total signage area shall not exceed 50 sq. ft.			
² For each additional 2,000 sq. ft., an additional 10 sq. ft. of signage is permitted. The maximum total signage area shall not exceed 145 sq. ft.			

FEE: Fees are calculated based on square footage of the sign and are as follows:

B – 1 DISTRICT*		B – 2 DISTRICT	
10 sq. ft. or less	\$50.00	75 sq. ft. or less	\$100.00
10.1 – 12 sq. ft.	\$60.00	75.1 sq. ft. – 100 sq. ft.	\$125.00
12.1 – 20 sq. ft.	\$70.00	100.1 sq. ft. – 125 sq. ft.	\$150.00
20.1 – 30 sq. ft.	\$80.00	125.1 sq. ft. or greater	\$200.00
30.1 sq. ft. or greater	\$100.00		

SUBDIVISION IDENTIFICATION SIGNS:

Not more than one (2) signs per entrance to subdivision; total signage not to exceed 40 sq. ft.

FEE: \$50.00 per sign

SUBDIVISION DEVELOPMENT SIGN:

FEE: \$100.00 per sign

OFFICE & OFFICE RESEARCH DISTRICT:

Maximum two (2) signs, not to exceed 100 sq. ft. total combined dimension; 50 sq. ft. maximum per sign.

Number of signs must be approved by Architectural Commission.

FEE: \$200.00 per sign

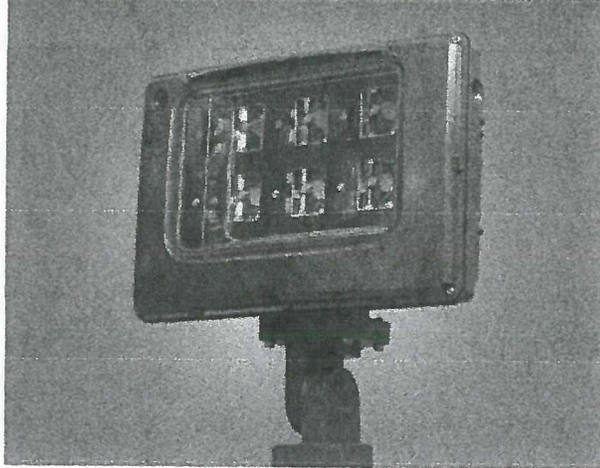
***SEE DESIGN GUIDELINES FOR THE B-1 HISTORIC DISTRICT (ATTACHED)**

FOR OFFICE USE ONLY					
<table border="1"> <thead> <tr> <th>TYPE OF SIGN(S)</th> <th>FEE(S)</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> </tr> </tbody> </table>	TYPE OF SIGN(S)	FEE(S)			Amount Paid: _____
	TYPE OF SIGN(S)	FEE(S)			
	Date Paid: _____				
	Permit #: _____				
Village Official: _____	Date of Issuance: _____				



ACP1LED Series American Compact LED Floodlight

PRODUCT OVERVIEW



Applications:

- | | |
|------------------|------------------|
| Auto dealerships | Shopping centers |
| Schools | Parking lots |
| Churches | Substations |
| Industrial sites | Building facades |

Features:

Mechanical

Low copper content die cast aluminum A360 alloy castings. Die cast aluminum housing has integral heat sink fins to optimize thermal management through conductive and convective cooling. Bolted or stainless steel latch option disengages top electrical cover for easy access to LED drivers, surge module, and terminal block. Vibration rated to 2G applications per ANSI C136.31-2001. IP 66 rated luminaire per IEC60068-2-3. Superdurable TGIC thermoset powder coat over standard pretreat yields a finish that achieves a scribe creepage of 9 after 2,500 hours exposure to salt fog chamber. External fasteners shall be stainless steel. Yoke shall be painted steel or galvanized. Knuckle shall be adjustable to fit 2.375 inch to 2.875 tenon.

Electrical

Class I drivers rated for 100,000 hours life.
Quick disconnect connectors for ease of installation and maintenance.
Surge protection meets 10KV/5KA per ANSI/IEEE62.41.
Three pin locking style photocontrol receptacle is standard and is ROAM compatible.
Driver power factor is 90% minimum.
Driver meets maximum total harmonic distortion (THD) of 20% and are ROHS compliant.

Optical

Multi die LED chip on board available with 4000K (70CRI), 5000K both are 70 CRI color temperatures.

Segmented Miro 4™ internal reflectors are designed for superior field to beam ratios, uniformity, and spacing.

NEMA pattern choice of 5x5, 6x5, 6x6

Optional shielding available to control light trespass and uplight.

Optical enclosure shall be glass lens.

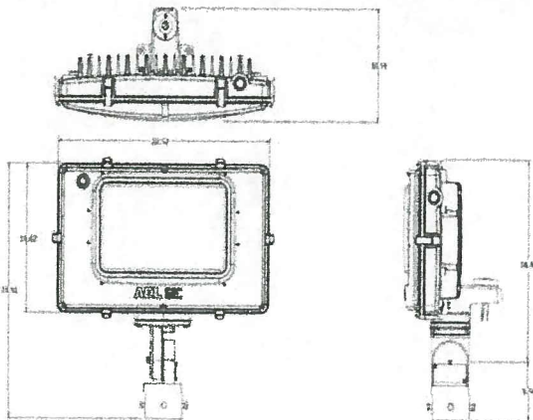
Controls

NEMA photocontrol receptacle is standard
Dimming version (available with DE and VE option) uses Acuity Brands components to enable continuous 0-10V dimming down to 10% output via the ROAM smart controls system (sold separately)
Photocontrol for solid-state lighting (available with PCSS option) meets ANSI C136.10 criteria

Warranty & Standards

Five year warranty. Full warranty terms located at www.acuitybrands.com/CustomerResources/Terms-and-conditions.aspx
UL/CUL Listed 25C

DIMENSIONS



Effective Projected Area (EPA)
The EPA for the LED Flood™ Series ACP1LED
Knuckle mounting Max EPA 2.9 sq. ft.,
Approx. 40 lbs (Mvoltage), 347-480 volt add 4 lbs.

Yoke mounting is Max EPA 3.1 sq. ft.,
Approx. 47 lbs (Mvoltage), 347-480 volt add 4 lbs.

ACP1LED Series

American Compact LED Floodlight

ORDERING INFORMATION

Example: ACP1LED 310A 120 55 4K TM

Series ACP1LED Flood	Performance Package 207A 2 Modules, 700mA driver 210A 2 Modules, 1050mA driver 307A 3 Modules, 700mA driver 310A 3 Modules, 1050mA driver 407A 4 Modules, 700mA driver 410A 4 Modules, 1050mA driver 507A 5 Modules, 700mA driver 510A 5 Modules, 1050mA driver 607A 6 Modules, 700mA driver 610A 6 Modules, 1050mA driver	Voltage 120 120V 347 347V 480 480V MVOLT Multivolt (120-277)	Nema Pattern 55 5 X 5 65 6 X 5 66 6 X 6	Color Temperature (CCT) 4K 4000K 5K 5000K	Mounting TM Tenon Slipfitter - Knuckle YK ¹ Yoke Painted YG ¹ Yoke Galvanized	Paint⁷ B7 Bronze BK Black GY Gray WH White GI Graphite	Cord Length^{1,6} Cord Type^{1,6} 04 4' 63 16-3 05 5' 43 14-3 06 6' 23 12-3 08 8' 10 10' 12 12' 15 15' 20 20' 25 25' 30 30'	Misc TL Tool Less Entry NL Nema Label
Options								

Controls

(blank)⁵ 3-Pin Photocontrol Receptacle (standard)
P5⁵ 5-Pin Photocontrol Receptacle
P7⁵ 7-Pin Photocontrol Receptacle
NR² No Photocontrol Receptacle
PCSS⁵ Solid State Lighting Photocontrol (120-277V)
PCL1⁵ Solid State Long Life Photocontrol (120-277V)
PCL3⁵ Solid State Long Life Photocontrol (347V)
PCL4⁵ Solid State Long Life Photocontrol (480V)
SH⁵ Shorting Cap
DE^{3,4} ROAM CONCIERGE Dimming Control
VE^{3,4} ROAMVIEW Dimming Control
DM^{2,3} 0-10V Dimming Control (controls provided by others)

Accessories (Shipped Separately)

ACP1LEDFV-__^{7,8} Full Visor
ACP1LEDUBV-__^{7,9} Upper/Bottom Visor
ACP1LEDVG¹⁰ Vandal Guard
ACP1LEDWG¹¹ Wire Guard

Notes:

- Requires cord length and cord type
- Not available with DM, NR, PCL1, PCL3, PCL4, PCSS, SH, or VE
- Not available with DE, VE options
- Specifies a ROAM dimming enabled fixture with a dimming control module factory installed. NEMA photocontrol receptacle required. Additional hardware and services required ROAM deployment must be purchased separately
- Not available with NR
- Not available with TM mounting. Must be combined with a cord type. EX: 0463
- Paint designator needed.
- Not compatible with WG, VG, or UBV
- Not compatible with WG, VG, or FV
- Not compatible with WG, FV, or UBV
- Not compatible with FV, UBV or VG



American Electric Lighting
Acuity Brands Lighting, Inc.
3825 Columbus Rd. S.W., Granville, OH 43023
Phone: 800-313-2557 option 2
Fax: 740-587-6114
www.americanelectriclighting.com

ACP1LED Series

American Compact LED Floodlight

Performance Packages

LED Count	Drive Current (mA)	Input Watts	Optic	4000K CCT		5000K CCT	
				Delivered Lumens	Efficacy (LPW)	Delivered Lumens	Efficacy (LPW)
6 COB	700	159	5x5	16,046	101	16,367	103
	1050	240		22,330	93	22,777	95
	700	159	6x6	16,060	101	16,381	103
	1050	240		22,350	93	22,797	95
	700	159	6x5	16,254	102	16,579	104
	1050	240		22,620	94	23,072	96
5 COB	700	134	5x5	13,497	101	13,767	103
	1050	202		18,783	93	19,159	95
	700	134	6x6	13,509	101	13,779	103
	1050	202		18,800	93	19,176	95
	700	134	6x5	13,672	102	13,946	104
	1050	202		19,027	94	19,408	96
4 COB	700	109	5x5	10,848	100	11,065	102
	1050	164		15,096	92	15,398	94
	700	109	6x6	10,858	100	11,075	102
	1050	164		15,110	92	15,412	94
	700	109	6x5	10,989	101	11,209	103
	1050	164		15,293	93	15,598	95
3 COB	700	80	5x5	8,256	103	8,421	105
	1050	120		11,490	96	11,720	98
	700	80	6x6	8,264	103	8,429	105
	1050	120		11,500	96	11,730	98
	700	80	6x5	8,363	105	8,531	107
	1050	120		11,639	97	11,872	99
2 COB	700	55	5x5	5,462	99	5,571	101
	1050	82		7,601	93	7,753	95
	700	55	6x6	5,467	99	5,576	101
	1050	82		7,608	93	7,760	95
	700	55	6x5	5,533	101	5,644	103
	1050	82		7,700	94	7,854	96

ACP1LED Series

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DESIGN DATA

