

Office of the City Clerk

City Hall 121 N. LaSalle St. Room 107 Chicago, IL 60602 www.chicityclerk.com

Legislation Details (With Text)

File #: O2013-5845

Type: Ordinance Status: Passed

File created: 7/24/2013 In control: City Council

Final action: 9/11/2013

Title: Grant(s) of privilege in public way for Oak Street Health

Sponsors: O'Connor, Patrick
Indexes: Grants of Privilege
Attachments: 1. O2013-5845.pdf

Date	Ver.	Action By	Action	Result
9/11/2013	1	City Council	Passed	Pass
9/4/2013	1	Committee on Transportation and Public Way	Recommended to Pass	Pass
7/24/2013	1	City Council	Referred	

ORDINANCE Oak Street Health Acct. No. 381739-2 Permit No. 1107367

Be It Ordained by the City Council of the City of Chicago:

SECTION 1. Permission and authority are hereby given and granted to Oak Street Health, upon the terms and subject to the conditions of this ordinance to construct, install, maintain and use four (4) Light Fixture(s) projecting over the public right-of-way adjacent to its premises known as 1541 W. Devon Ave..

Said Light Fixture(s) at W Devon Ave measure(s):

Four (4) at point seven five (.75) feet in length, one point five (1.5) foot in width and sixteen (16) feet above grade \mathfrak{L}' , level.

The location of said privilege shall be as shown on prints kept on file with the Department of Business Affairs and Consumer Protection and the Office of the City Clerk.

Said privilege shall be constructed in accordance with plans and specifications approved by the Department of Transportation (Division of Project Development).

This grant of privilege in the public way shall be subject to the provisions of Section 10-28-015 and all other required provisions of the Municipal Code of Chicago.

The grantee shall pay to the City of Chicago as compensation for the privilege #1107367 herein granted the sum of ninety (\$90.00) per annum in advance.

A 25% penalty will be added for payments received after due date.

The permit holder agrees to hold the City of Chicago harmless for any damage, relocation or replacement costs associated with damage, relocation or removal of private property caused bythe City performing work in the public way.

Authority herein given and granted for a period of five (5) years from and after Date of Passage.

Patrick O'Connor 40th Ward

Page 1

(Page 2 of 7)

- Asymmetrical reflector provides unifoim coverage, even at dose range
- · Customizable for application and design flexibility Approved for indoor and outdoor applications
- · Quick ship orders available (or Incandescent Installations
- Easy to Install and maintain

• Easy to Install and maintain
• 5 years product warranty Applications
The Sign 7 floodlight is ideal for illuminating signage at dose or medium range. It also provides adequate night time security lighting. Reflector
The reflector is angled at 30' to project light backwards onto the wall where the sign would be mounted. It is made of aluminum (aluminum is standard; other materials are available), with stainless steel hardware. It accommodates the lamp socket, and possessos good thermal characteristics. A white polyester powder coat on the inside produces a compound reflectance for uniform area coverage. Lamp
The Sign 7 floodlight Is designed to operate with LED (20W max.), compact fluorescent (4ZW max.), metal hairdo (70W max.), and Incandescent lamps (150W max.), for design And application flexibility. Although the reflector is angled asymmetrically, the lamp remains in tho vertical position. Lamp Socket
All lamp sockets used are compatible with other component in the supplied system. Overall, production Is in compliance with North American and European electrical standards; see Compliances. Ballasts
Electronic compact Minmiscent and pulse-start metal halido ballasts used with the Sign 7 share many attributes that contribute to the quality of light, energy savings end safety:

• Virtual flicker-free operation

- · Virtual flicker-free operation
- . High ballast (actor ol 1.0 for maximum lumen maintenance
- . High power factor greater than 90%
- Low THD: CF < 10%: MH < 15%
- . Sound rated "A* for the most quiet operation
- . EOL protection switches output OFF on lamp burnout
- Environmentally friendly, containing no PCB's Color-coded leads for easy installation
- Manufactured to ISO9002 Quality System Standards Options for both ballast lypes include wall-mounted, remote-mounted, indoor and outdoor, with enclosures meeting the required NEMA standards (or each type of application

LED Driver
The LED source Is controlled by an advanced electronic driver lor cool, flicker-free operation, and anorgy savings. Built from quality components, the driver delivers consistent power, and extends LED lamp life. It is remote-mounted, and can be used on a 120V line. LED Dimmer
The optional LED dimmer can be installed into a standard switchbox. It controls the Intensity of the light output over the full rango. Integrated pulso width modulation (PWM) technology ensures a consistent color temperature (CCT) when

The opioral LED diminer can be installed in a standard switchook. It controls the injection object when making adjustments, for no color shifts or blurs. You can adjust the amount of light while maintaining the same quality. Finish
The Sign 7 floodlight is finished with a white, TGIC thormo set polyester powder coat on lhe Inside of the reflector. The exterior reflector and stem could be finished with a TMS standard colour using the same p'ocess, painted in a RAL colour, or plated with a TMS specialty finish, to comptomont the theme. Mounting
The rigid, aluminum conduit is designed to be mounted perpendicular to a wan, whero the resulting 90* bend places the reflector in an Ideal position to illuminate lall signage below -close to the sign, yet unobtrusive to view. Tho standard thread sire is 1/2* NPT, and 3/4* NPT is available for mounting in windy areas, or for special applications where extra support is necessary.

Mount the Sign 7 floodlight on a wall, directly over a standard 4' electrical junction box with 3%' holes c/c. Tho wall mount ballast requires a single connection to line voltage, and the remote mount ballast requires a connection to the lamp socket leads and another to the line voltago. See installation Instructions.

Compliances
The Sign 7 is UL/CSA approved for indoor and outdoor locations, wet and dry (IP23). It complies with USTC standards and Consultants Europe directives

«©-IP23^^)C€

South water

SIGNS

934 N Church Elmhurst. IL 60126

Oak Street Health

Non-Illuminated Wall Sign 1541 W Dawn, Chicago IL

File #:	O2013-5845, Version :	1
---------	------------------------------	---

7001548