GOLL MANSION RESIDENTIAL DISTRICT

DETAILED PLAN PROJECT DESCRIPTION AND OWNER'S STATEMENT OF INTENT (THE "STATEMENT")

Overall Project Description. New Land Enterprises, LLP (the "Applicant") seeks to rehabilitate the existing Frederick T. & Eleanor Goll House located at 1550 North Prospect Avenue in the 4th Aldermanic District of the City of Milwaukee, Wisconsin (the "Site") and to develop a new residential building containing up to 35 units on the east side of the Site. The Common Council designated the Goll House as a historic structure under Milwaukee Code Section 308-81(2)(h), requiring that all renovations to the Goll House be made consistent with the City's historic preservation ordinance (Section 308-81). Unfortunately, over the past several years, the condition of the Goll House has deteriorated and its current office use cannot generate sufficient cash flow to support the repairs needed to restore the Goll House to its former splendor. The restoration of the Goll House will be made possible, however, through the development of a new residential building on the east side of the Site. The Goll House restoration and the new building development will occur in a single phase and will be subject to the requirements of this detailed planned development ("DPD") project description and the plans referenced herein.

This development proposal is consistent with the City's comprehensive plan. While no specific neighborhood plan for the area has been adopted, the proposed development (excepting only upper story setbacks) is consistent with the existing RM-7 high- density multi-family residential district zoning that applies to the Site and the City's Principles of Urban Design. Specifically, as recited in such principles, this development will be "quality housing" in keeping with "Milwaukee's rich architectural legacy." The proposed development, while consistent with the existing RM-7 Zoning, will actually be less dense than that currently permitted by such zoning.

- RM-7 zoning permits 186 units at the Site, but not more than 35 units will be constructed under this DPD proposal.
- RM-7 zoning permits 111,752 square feet of building space on the Site; a smaller building will be developed under this DPD proposal.
- RM-7 zoning permits a building of unlimited height to be developed at the Site; the building to be developed under this DPD proposal will not exceed 320 feet in height. The building will not exceed 26 stories.

Further, the development proposed for the Site will be less dense and consistent with the existing development in the Prospect Avenue neighborhood. Preserving and restoring the Goll House will pay tribute to the historic and cultural heritage of Prospect Avenue. The new residential building will be consistent with the other residential owner-

occupied buildings recently constructed in the area, including 1522 North Prospect, University Club Tower and Kilbourn Tower, as well as the many apartment buildings that have existed in the area for several years, including 1660 North Prospect, 1626 North Prospect and 1570 North Prospect.

The alternative to allowing this development to proceed is stagnation at the Site. To date, other development proposals for the site have proven economically feasible. Doing nothing will result in detriment to the Prospect Avenue neighborhood and to the City as a whole. The Goll House will continue to deteriorate. The City will forgo approximately \$60 million of development potential. And, the City will lose the investment and involvement of up to 35 high income residential owners and occupants.

1. <u>Uses</u>. Permitted uses at the Site under this DPD proposal will remain consistent with the permitted uses under the RM-7 high-density multi-family residential district in effect on the date of this Statement. Specifically, multi-family dwellings and accessory uses, including parking, lobby, concierge, fitness center, guest suites, parlors/meeting rooms and small private ballroom shall be permitted. All accessory uses shall primarily serve the residents on the Site, except that the Goll House may, at the discretion of the owners of the Site, be made available for public observance and enjoyment of its historic characteristics.

Operating standards or restrictions shall be specified in a declaration of condominium to be recorded against the Site. Such restrictions shall require that the owners of the Site maintain the Goll House consistent with its historic designation.

2. <u>Design Standards</u>. The proposed design elements and standards for the Site are reflected in the following plans submitted with this Statement:

Exhibit A Statistical Sheet

Exhibit B Lighting Specifications Sheets

Exhibit C Existing Site Context Photos and Perspectives

Survey
Site Grading Plan
Site Utility Plan
Erosion Control Details

A001 Site Plan
A002 Landscaping Plan
A200 Overall Basement Plan
A201 Overall Ground Floor Plan
A202 Second Floor Parking Levels
A203 Third Floor Parking Levels
A204 Fourth Floor Parking Levels

A205	Fifth Floor Parking Levels
A206	Typical Two Unit Plan – 6 – 20
A207	Typical One Unit Plan – 21 – 25
A207	Upper Level of Penthouse Unit Plan - 26
A400	Overall West & South Elevation
A401	Overall East & North Elevation
A402	Perspective
A403	Perspective

Restoration and rehabilitation of the Goll House consistent with the plans included in a submittal to the Historic Preservation Commission made simultaneously with this DPD proposal is an integral part of this DPD proposal.

- development proposed under this DPD rezoning is less dense than the development that is currently permitted to occur under the existing RM-7 high-density multi-family residential zoning. Not more than 35 residential units and three guest suites will be developed under the proposed DPD zoning. Such a development would still constitute "high density, multifamily residential" use, but will have lesser impacts on circulation, parking and general use of resources, providing greater light, air and open space.
- 4. <u>Space Between Structures</u>. Spaces between structures are depicted on the Site Plan (AOO1) included with this Statement. In no event shall spaces between structures be less than that required by applicable provisions of the City's current building code.
- 5. <u>Setbacks</u>. The existing 48 foot setback of the Goll House shall be maintained, notwithstanding that adjacent buildings are setback less than 25 feet. Setbacks are depicted on the Site Plan (A001) and setback areas will be landscaped as depicted on the Landscape Plan (A002), both of which are included with this Statement.
- 6. <u>Screening</u>. No business or industrial uses are proposed at the Site for which screening would be required. On grade guest parking adjacent to the Goll House shall be screened with a decorative masonry wall along the south lot line of the Site as depicted on the Elevations (A400-A401) included with this Statement.
- 7. Open Spaces. Existing open spaces on the west and south sides of the Goll House will be preserved. Such open spaces shall be landscaped as depicted on the Landscaping Plan (A002) included with this Statement.
- 8. <u>Circulation, Parking and Loading</u>. Vehicular and pedestrian access shall be provided to and from the Site off of Prospect Avenue. The Goll House restoration presents a unique pedestrian opportunity to create a seminal pedestrian entrance to the new residential building by entering into and walking through the Goll House. Surface

parking shall be provided for guests and visitors adjacent to the Goll House, and parking for residents shall be provided within the proposed new residential building, all as depicted on the Site Plan (A001) included with this Statement. Trash and recycling will be housed primarily within the walls of the proposed new residential building. Deliveries and trash and recycling pick ups shall be directed to the main driveway on the Site.

9. <u>Landscaping</u>. A Landscaping Plan (A002) for the Site showing the location, number, size and type of all plantings is included with this Statement. All proposed vegetation shall be of a quality consistent with the standards of the American Association of Nurserymen. All proposed vegetation shall be maintained on an on-going basis.

10. <u>Lighting</u>.

- Proposed outdoor lighting complies with current lighting regulations for DPD districts.
 - O The lighting shall have cut-off fixtures that ensure that lighting levels and glare are controlled such that no light source will be visible from an adjoining property. In all other circumstances, the maximum illumination at a property line shall be 5 foot-candles. Abutting public right of way and where adjoining properties are zoned residential, the maximum illumination at the property line shall be one foot-candle.

See also Exhibit B for light fixture cut sheets.

- Ground mounted flood lights to highlight the west facade of the mansion –
 - o Phocus PHQ 100w/250w HL 120 VNF/VWF GM with 4 sided shield.
- Period pendant light to replace existing wall mounted light at the west entrance of the mansion and at the south porch.
 - o Maxum Lighting North Church
- Ballard lighting to illuminate the walking path along the south sidewalk and terrace.
 - o Vista Lighting Lighted Ballard Model 1429.
- Period sconces will flank both sides of the garage entrance and the exit door to south.
 - o Maxum Lighting North Church
- Flush mounted low level lights within the decorative masonry wall.
 - o Fc Lighting FCSL Series
- Wall mounted lighting above the connector will provide soft lighting of the parking plinth backdrop.

- o Phocus PHQ 100w/250w HL 120 VNF/VWF GM with 4 sided shield
- The accessible entrance will be illuminated from concealed fixtures mounted into soffit.
- Each unit balcony/terrace will have a ceiling mounted light to the balcony above.
 - o DaSal Titanium Series Ceiling mount
- Pedestal mounted lighting from the pool balcony and the green roofs will highlight the east facade.
 - o Phocus PHQ 100w/250w HL 120 VNF/VWF GM with 4 sided shield
- 11. <u>Utilities</u>. All utility lines shall be installed underground. A Site Utility Plan is included with this Statement.
- 12. <u>Signs and Sign Illumination</u>. A single address sign will be located at the main entrance along the Site's Prospect Avenue street frontage. The sign shall consist of six inch tall backlit numerals mounted to an elevated planter at the entrance drive. Temporary signs may also be installed consistent with Code Section 295-908-3-L-4.

Minor modifications may occur to the detailed plans included with this Statement.



EXHIBIT A STATISTICAL SHEET

295-907. Planned Development District (DPD)

Proposed Condominium Development 1550 North Prospect

Proposed Zoning:

DPD

2. c-1a: Gross

Gross land area

Site: 27,938 SF

2. c-1b:

Maximum amount of land covered by principle building

Mansion footprint: 3,037 SF

Condominium building footprint: 11,828 SF

Total building footprint: 14,865 SF

2. c-1c:

Maximum amount of land devoted to parking, drives, and parking structures.

(Count excludes any covered parking which is included above. Count includes the

pavement within the property line.)

5,040 SF for Driveway and Parking

2. c-1d:

Minimum amount of land devoted to landscaped open space, within property lines.

8,033 SF for landscaped open space

2. c-1e:

Maximum proposed dwelling unit density

735 SF Land/Dwelling Unit

2. c-1f:

Proposed number of buildings

Two- Existing Mansion and proposed condominium building

2. c-1g:

Maximum number of dwelling units per building

Condominium building: 35 Mansion: 3 guest suites

2. c-1h:

Bedrooms per unit (# Bedrooms/# Units)

Site: 2.14 Mansion: 1.00

2. c-1i:

Parking spaces provided and ratio per unit

Site:

77 spaces inside the parking garage (2.2 spaces per unit)

1.03 spaces/bedroom

Plus 12 spaces on grade for guests



Exhibit B - Exterior Light Fixtures.

- Ground mounted flood lights to highlight the west facade of the mansion
 - o Phocus PHQ 100w/250w HL 120 VNF/VWF GM with 4 sided shield.
- Period pendant light to replace existing wall mounted light at the west entrance of the mansion and at the south porch.
 - o Maxum Lighting North Church
- Ballard lighting to illuminate the walking path along the south sidewalk and terrace.
 - Vista Lighting Lighted Ballard Model 1429
- Period sconces will flank both sides of the garage entrance and the exit door to south.
 - o Maxum Lighting North Church
- Flush mounted low level lights within the south decorative masonry wall.
 - o Fc Lighting FCSL Series
- Wall mounted lighting above the connector will provide soft lighting of the parking plinth backdrop.
 - o Phocus PHQ 100w/250w HL 120 VNF/VWF GM with 4 sided shield.
- The accessible entrance will be illuminated from concealed fixtures mounted into soffit.
- Each condominium balcony/terrace will have ceiling mounted lights mounted to the balcony above.
 - o DaSal Titanium Series Ceiling mount
- Pedestal mounted lighting from the pool balcony and the green roofs will highlight the east façade.
 - o Phocus PHQ 100w/250w HL 120 VNF/VWF GM with 4 sided shield

See light fixture cut sheets.

SCOKE - GAPAGE PENDANT SIMILAR

1050BK: North Church Outdoor Wall Light Fixture

Width: 6"Height: 14"Extension: 7"

• **Bulb:** 1 x 100 Medium

• Finish: Black



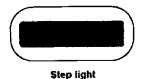


1050PE: North Church Outdoor Wall Light Fixture

WALL MOUNT LIGHT ING

FCSL Series

Exterior die cast large step light with die cast faceplate for masonry applications





corporate 800 900 1730 630 889 8106 3609 Swenson Ave St. Charles, IL 60174

Catalog Number

Series	Voltage	Wattage	Ballast_	LED diode	Finish	Accessories
FCSL301 Open face FCSL303 Louvered face Recommended lampin Electronic only	g	2/26Q⊲ 120V only 2-39MH △ 278X⊲ 2/40W T10 36BX⊲ 2/50WQ T4 1/2-35HPS △ 1/2-50HPS △ 1/2-50H	E Electronic M Magnetic		BK Black WH White CC Custom color	DWR Dry wall wings for remodeling applications EC E-coat EMR Emergency back-up, remote F Fuse LRI Long range igniter MLF Microlouver film P Prismatic lens, C73 PCL Polycarbonate lens (PL only) RSDT Step down transformer remote (use with INC 277V) SLH Horizontal spread lens SLV Vertical spread lens
	nay require:	IOIR INTRO MITTEL)				

Product Information

Listing: U.L. listed for Interior and exterior wet locations.

Housing & Faceplate: Marine grade corrosion resistant heavy walled high pressure die-cast aluminum construction. Two 7/8" KO for through wiring.

Gasket: Neoprene continuous closed cell 'O' ring gasket to seal out contaminants.

Fasteners: Captive and recessed stainless steel, tamper resistant, hex socket screws.

Diffuser: Lens is 1/8" thick, tempered opal glass, heat resistant, standard. Reflector: Precision formed, specular clear for maximum reflectance.

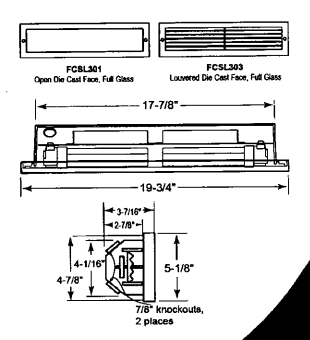
Socket: PL: Two pln (magnetic) or four pin (electronic) plug-in type compact fluorescent lamp holder (lamp by others). Holder assures precise optical alignment. INC (120V only): Mini-can base for incandescent quartz, or medium base, porcelain. HID: Medium base, 4KV pulse rated porcelain socket. Nickel-plated shell,spring loaded contact and double silicone jacket with 200°C rated leads.

LED: 1 watt or 3 watt LumlLed Luxeon warm white diodes with a precision18° beam angle lens and tilted at a 45° angle to project through the die cast louver to maximize the light output and performance. Integral inverter and driver potted with a variable input of voltage from 120V to 27TV. Consult factory for color changing or multi-color combinations.

Ballast; PL: Fluorescent normal power factor core and coil, U.L. listed ballast standard. HID: Dual voltage (120/277) core and coil, high power factor, thermally protected ballast standard, remote.

Finish: Five stage preparation process that includes chromate conversion and TGIC super polyester powder-coat is standard. Optional E-coat process added to standard finish including zinc phosphate.

Mounting: Concrete pour. Consult factory on accessories for drywall application.





HOUSING

One-piece, die-cast aluminum housing maintains a nominal .125" wall thickness to endure the toughest environments white maintaining precise tolerance control. Cast indicator mark on backside of housing references 5° integral aiming marks on yoke arm for precise vertical aiming control.

DOOR

Die-cast aluminum door maintains a nominal .125" wall thickness. Door is secured with two (2) tamper resistant recessed stainless steel fasteners. Lens is impact resistant .20" tempered clear contoured glass, sealed to the door with a one-piece molded silicone gasket.

PRODUCT SPECIFICATIONS

- Features + Benefits

OPTICAL SYSTEMS

Choice of seven (7) high efficiency optical systems constructed of highly reflective anodized aluminum sheet, or bright anodized polished spun aluminum. Available distributions include Narrow Spot Axial, Horizontal Narrow Flood, Horizontal Medium Flood, Horizontal Wide Flood, Vertical Narrow Flood, Vertical Medium Flood, and Vertical Wide Flood. Metal Halide and Quartz Halogen PAR lamps also available in a variety of beam spreads. Metal Halide T6 lamps feature G12 lampholders, Metal Halide PAR 20 lamps feature medium screw base lampholders and Quartz Halogen T4 lamps feature mini-can lampholders. Quartz Halogen PAR 30 lamps feature medium screw base lampholders.

YOKE ARMS

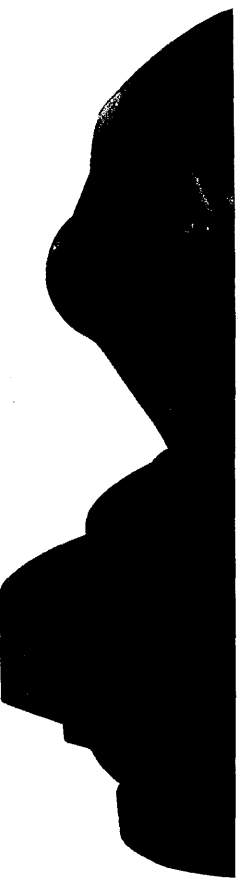
Heavy-duty die-cast aluminum yoke arms utilize a positive lock adjustment mechanism for both solid attachment and infinite aiming control. Vertical adjustment is made via one (1) captive stainless steel fastener consistent with doorframe fasteners. Tested in all planes to sustain 3G of vibration.

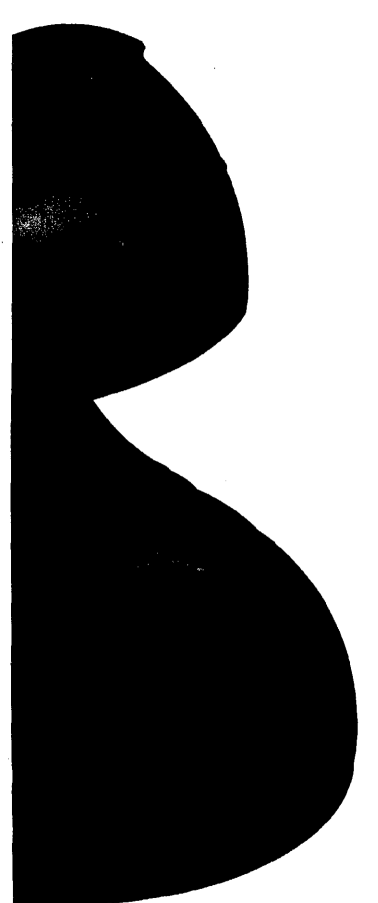
BASE ASSEMBLY

Die-cast aluminum base assembly grounds yoke arms and allows for 357° of horizontal rotation. Base assembly includes angle increment markers spaced at 2° intervals for ease of horizontal aiming, and an internal cast stop to prohibit rotation beyond one full revolution. Continuous silicone gaskets prevent water intrusion into base.

INTEGRAL BALLAST BOX [HID]

Die-cast aluminum ballast enclosure attaches to mounting surface with two (2) 3/8" stainless steel lag bolts. Wiring compartment features a removable access cover and is completely sealed from electrical components to prevent water or vapor entry into the fixture. Standard silicone-filled wire nuts prevent wicking of water through wire leads. Continuous silicone gasketing throughout base assembly forbids contaminant entry.





ELECTRICAL COMPONENTS [HID]

Choice of high power factor magnetic, or superior performing electronic HID ballasts.

MOUNTING BASE [HALOGEN]

Die-cast aluminum mounting base secures to mounting surface with four (4) 1/4" diameter stainless steel fasteners. Base features 3/4" NPT openings on either side, allowing surface conduit thru-wiring. Supplied silicone-filled wire nuts prevent wicking of water through wire leads. Continuous silicone gaskets seal wiring compartment from optical area while forbidding external contaminant entry.

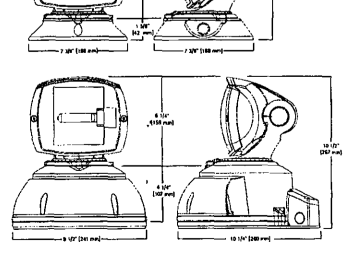
FINISH

Fixtures and accessories are finished in a 5 stage premium TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear. Standard colors include black, bronze, grey, white, dark platinum, and graphite metallic. RAL and custom color matches available. Consult your INVUE Lighting Systems Representative for more information.

Certifications

IPES Rated	U.L. 1598 Listed	30 VI	Pration Rated
CSA Listed	25°C Ambient		150 9001

DIMENSIONS



PHOCUS offers a family of beam control options to limit unwanted stray light and control direct viewing of the lamp.

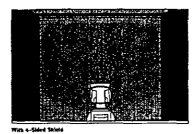
SPILL + GLARE CONTROL

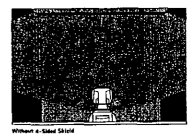
- 4-Sided Shield
- Internal Louvers
- Top Visor

Limiting the amount of stray light which falls beyond the boundaries of the intended target is not only good design practice, but is increasingly a mandate of local and state adopted lighting ordinances.

4-SIDED SHIELD

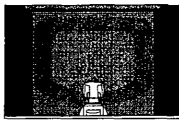
Controls lamp glare and spill light in all directions. Useful when aiming direction or intended target lies in close proximity to pedestrian and/or motor vehicle activity.

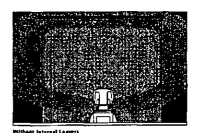




INTERNAL LOUVERS

Standard on Narrow Spot Axial and Horizontal Narrow Flood distributions, precision engineered louver assemblies control lamp glare while eliminating spill light outside the main beam.





With Internal Leaven

TOP VISOR

Controls excess spill and glare on top portion of distribution. Especially useful in uplighting applications to limit light travel above an intended wall surface or sign.





HALOGEN MOUNTING OPTIONS

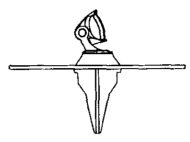
- Halogen Ground Mount
- Halogen Wall | Ceiling Mount

HALOGEN GROUND MOUNT

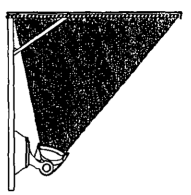
HALOGEN WALL I CEILING MOUNT



DIRECT GROUND MOUNT [GD]
Fixture utilizes surface mount casting to mount directly to concrete pad or other solid ground surface with four (4) 1/4" stainless steel fasteners.

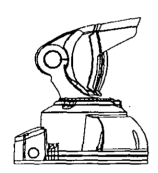


SPIKE MOUNT [85]
Robust four vane dic-cast aluminum stake adapter firmly secures fixture in earth bed or poured concrete pad.

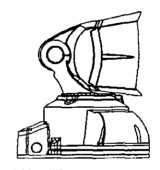


DIRECT WALL | CEILING MOUNT [WO] Fixture utilizes surface mount casting to mount directly to rigid wall or ceiling surface with four (4) 1/4" stainless steel fasteners.

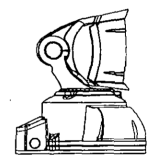
OPTIONS + ACCESSORIES



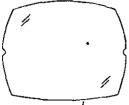
TOP VISOR Controls excess spill and glare on top portion of distribution. Especially useful in uplighting applications to limit light travel above an intended wall surface or sign. Mounts directly to doorframe, painted to match fixture. Compatible with all distributions.



4-SIDED SHIELD
Controls lamp place and spill light in all directions.
Useful when aiming direction or intended target
lies in close proximity to pedestrian and/or motor
vehicle activity. Mounts directly to doorframe,
painted to match fixture. Compatible with all
distributions.



COLOR FILTER ADAPTER
Die-cast color filter assembly mounts directly to
doorframe. Painted to match fixture. Four (4)
standard glass color gels available: Red, Bright Blue,
Deep Green, and Warm Orange. Dichroic glass and
custom colors available upon request.

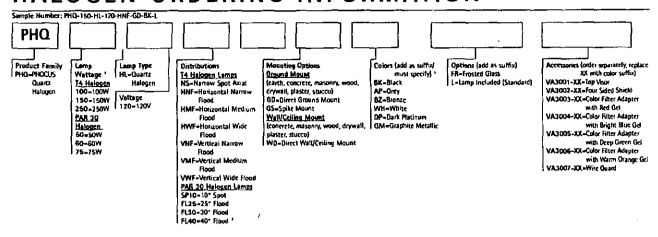


FROSTED LENS
Frosted impact resistant 0.2" thick tempered contoured glass lens reduces fixture brightness while visually softening the fight distribution.
Particularly useful in public environments where pedestrians or motorists have direct line-of-slight exposure to lamp brightness.



WIRE GUARD
Steel wire guard assembly provides added
protection against glass breakage. Wire guard
attaches to doorframe and is finished to match
fixture.

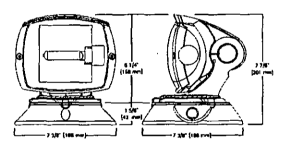
HALOGEN ORDERING INFORMATION



NOTE: 1 T4 lamps feature a mini-can base, PAR-30 lamps feature a medium screw base.

2 GDW PAR-30 Hatogen lamp not available in FL40 distribution. 3 Custom and RAL color matching available upon request. Consult your INVIEL lighting Systems Representative for more information.

DIMENSIONS



WATTAGE TABLE

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PHO
Ouartz Halogen T4	100, 150, 250W
Quartz Halogen PAR 30	50, 60, 75W

SHIPPING DATA

3
3.4

NOTE: The above are approximate weights and volumes.

STANDARD COLDRS















APPLICATIONS DEPARTMENT

Let the application experts at Cooper Lighting design your next lighting layout. Aided by the latest computer simulation software and a comprehensive lighting background, our Application Engineers can design, analyze, and provide statistical layouts for any lighting application. Whether the design criteria calls for Illuminance, Luminance, or Small Target Visibility (STV) compliance. Cooper Lighting can provide the fixture layout and supporting documentation necessary to help secure your next project.



INVUE WEBSITE

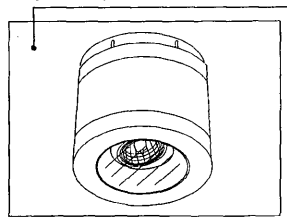
Visit invuelighting.com for the latest product information from INVUE Lighting Systems. With instant access to IES photometric files, PDF product specification sheets, new product announcements, and other helpful specification tools, the INVUE Lighting website is an invaluable resource for getting information to customers-quickly.

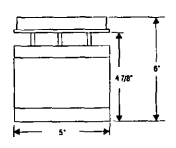
New Vision in Point Source Lighting

INDUSTRIES

ARCHITECTURAL CYLINDER COLLECTION

· Wet-Max 3 Titanium - outdoor (MR16 - HALOGEN LAMPS)





SPECIFICATIONS

The WET-MAX 3 Titanium cylinder collection is made of extruded 6061 alloy aluminum, wet location fisted architectural surface mounted cylinder, rated for 75 Watt MR16 Halogen Lamp. All hardware supplied is made of stainless steel.

The WET - MAX 3 is available with a clear tempered glass lens and is designed to add additional beam shaping lenses if required. (call factory for specialty lenses). The WET - MAX 3 Titanium uses high quality electronic transformer.

Applications:

Any surface mount outdoor applications.

Order Guide

TITANIUM SERIES REFLECTOR TYPE VOLTAGE FINISH 01- Write FC - Flat Canopy WL- MAX 3 - Celling Mount 2-120-XX - Aurora Reflector 120 277 04 - Biack XX = REFLECTOR FINISHES 05 - Matte Silver SA - Silver Specular GA - Gold Specular 2 11 - Matte Nickel BA - Black Specular CC - Custom Finish COPA - Copper Specular² BLUA - Blue Specular * GRNA - Green Specular 1 PURA - Purple Specular * CHA - Champagne Specular 1 WHS - White stepped Baffle BLS - Black Stepped Baffle NIC-S - Nickel Satin MOCH - Brushed Mocha TYPE Project Name



OPTIONS



- Use Aurora Trim specification sheets reference
- These reflectors are available in Satin finishes. Add "S" at end of part number.

ĺ	Order Number
ļ	Older Hourider
<u> </u>	

Data and specifications subject to change without notice



Type:	
Model:	
Project:	

SPECIFICATION SHEET

MODEL: 1429 - 120-Volt Series: Bollards and Beacons

SPECIFICATIONS:

LAMP TYPE:

PL- Compact Fluorescent. 22WMaximum. Ballast is integrated into fixture. Please specify ballast type from the fixture ordering information chart. Lamp not included with fixture, order separately.

HOUSING:

Die-cast, copper-free aluminum.

POST:

5" diameter, heavy gauge, extruded aluminum (1/8" wall thickness).

FINISH:

Polyester powder-coated finish available in Black, Verde, Architectural Brick, Architectural Bronze, Granite, Pewter, Terracotta, Rust, Hunter Green, Mocha, Weathered Bronze, Weathered Iron, and White.

SOCKET/LAMP HOLDER:

Compact fluorescent thermoplastic socket.

RAILASI

High-power factor magnetic ballast rated for ±32°F starting, 120-yolt standard.

LENS:

Clear, frosted or prismatic threaded and gasketed, tempered glass vapor globe.

MOUNTING:

Aluminum mounting base and foundation anchorrods included.

FASTENERS:

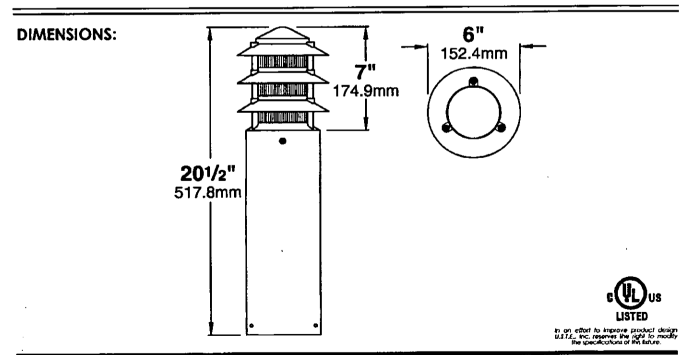
All fasteners are stainless steel.

WIRING:

Prewired with 200°C-rated wire along with a grounded lead. **CERTIFICATION**:

UL Listed to U.S. and Canadian safety standards for line voltage landscape luminaires (UL 1598). The maximum wattages allowed by Underwriters Laboratories (UL) for the U.S. and Canadian markets may vary. Maximum wattages specified are Underwriters Laboratories U.S. standard. Please contact Vista for any questions about the maximum wattages allowed by UL Canadian standards.

All Vista luminaires are MADE IN THE U.S.A.



SPECIFICATION SHEET



FIXTURE ORDERING INFORMATION

TO ORDER FIXTURE: Select appropriate choice from each column as in the following example

EXAMPLE: 1429-B-CR-13-120

CATALOG NO.	FINISH	LENS	INTEGRATED FLUORESCENT BALLAST		
			WATTAGE	VOLTAGE	
1429	B- Black G- Verde BR- Architectural Brick Z- Architectural Bronze GT- Granite P- Pewfor TC- Terracotta R- Rust HG- Hunter Green M- Mocha WB- Weathered Bronze WI- Weathered Iron W- White	CR- Clear lens FR- Frosted lens PR- Prismatic lens	5 7 9 13° 22°	120 208 240 277 MT- Multi-tap	

Lamp not included with fixture, order separately. - For available lamps, see Lamp Guide, Vista catalog. *13 or 22-watt ballast available in 120 or 277 volts only.



Туре:	
Model:	
Project:	,

SPECIFICATION SHEET

MODEL: 1429 - 120-Volt Series: Bollards and Beacons

SPECIFICATIONS:

LAMP TYPE:

PL-Compact Fluorescent. 22WMaximum. Ballast is integrated into fixture. Please specify ballast type from the fixture ordering information chart. Lamp not included with fixture, order separately.

HOUSING:

Die-cast, copper-free aluminum.

POST:

5" diameter, heavy gauge, extruded aluminum (1/8" wall thickness).

FINISH:

Polyester powder-coaled finish available in Black, Verde, Architectural Brick, Architectural Bronze, Granite, Pewter, Terracotta, Rust, Hunter Green, Mocha, Weathered Bronze, Weathered Iron, and White.

SOCKET/LAMP HOLDER:

Compact fluorescent thermoplastic socket.

BALLAST:

High-power factor magnetic ballast rated for ±32°F starting, 120-volt standard.

LENS:

Clear, frosted or prismatic threaded and gasketed, tempered glass vapor globe.

MOUNTING:

Aluminum mounting base and foundation anchor rods included.

FASTENERS:

All fasteners are stainless steel.

WIRING:

Prewired with 200°C-rated wire along with a grounded lead. **CERTIFICATION:**

UL Listed to U.S. and Canadian safety standards for line voltage landscape luminaires (UL 1598). The maximum wattages allowed by Underwriters Laboratories (UL) for the U.S. and Canadian markets may vary. Maximum wattages specified are Underwriters Laboratories U.S. standard. Please contact Vista for any questions about the maximum wattages allowed by UL Canadian standards.

All Vista luminaires are MADE IN THE U.S.A.

