Project Name: Part Number: Type:

# **UFO PARKING GARAGE**

# **OUTDOOR**

## **FEATURES**

- Low profile die-cast aluminum housing
- Factory Select Finishes: Bronze (BRZ), Black (BLK), Silver (SLV), and White (WHT)
- Custom colors finishes available<sup>1</sup>
- Frosted Polycarbonate Lens (std.)
- T5 Wide distribution standard; Optional T5 narrow lowbay optic (LB) (concentrated distribution for atrium or exit/egress applications)
- Up to 10% uplight standard eliminates cave effect
- Mounting: Quick surface mount bracket (std.), ½" pendant (std.), or optional trunnion mount bracket
- Four ½" coin plugs on sides for conduit or photocell
- 120-277V Universal Voltage or 347-480V High Voltage
- 0-10V Dimmable Driver (std.)
- Battery backup & cold weather battery options available
- PIR Occupancy, Photocell & Bi-Level Dimming sensors available
- Wireless control integrated luminaire
- 3000K, 4000K & 5000K CCT
- >80 Color Rendering Index (CRI)
- Calculated L70 >100,000 hrs @ 25°C per TM-21-11
- IP66 Rated Luminaire
- 5 Year Warranty
- ETL Listed for Wet Locations
- DesignLights Consortium® Premium Qualified Luminaire

<sup>1</sup>Contact factory for pricing and availability





















407-478-3759

www.ilp-inc.com





• Parking Garages

• Low Bay

Canopies

Entrance Way

### **ORDERING GUIDE:**

SERIES	WATTS	DRIVER	ССТ	DISTRIBUTION	MOUNTING		FINISH <sup>4</sup>	
<b>UFO</b> UFO Parking Garage	28WLED	<b>UNIV</b> 120-277V	50	BLANK - Wide	BLANK <sup>3</sup>	Surface Mount	BLAN	<b>C</b> Bronze
	40WLED	HV 1,2,9 347-480V	40	LB - Narrow	PEN5 3,8	60" leads for Pendant Mounting	BLK	Black
	58WLED		30		SCON <sup>3</sup>	Side Conduit	SLV	Silver
	75WLED						WHT	White
							CC	Custom Color

			CC Custom Color		
	OPTIONS	CONTROLS			
	Factory Installed		BASIC - Factory Installed		
DIM <sup>5</sup>	DIM Leads pulled from unit for external signal	USBD <sup>11</sup>	User Select Bi-Level Dim Occ. Sensor		
CORD/6FT	6ft 3-Conductor Cord without plug (120-277V)	BDXX	Preset Bi-Level Dim Sensor (xx=% ex: 20,30)		
CORD/10FT	10ft 3-Conductor Cord without plug (120-277V)	BDXXPC	Preset Bi-Level Dim Sensor w/ photocell (xx=% ex: 20,30)		
SP1 <sup>6, 7</sup>	10KA Max Univolt Surge Protector	WLOS	PIR Occupancy Sensor		
SP2 6, 7	22KA Max Univolt Surge Protector				
SP480V27	20kA Max 347-480V Surge Protector				
FUSE/SXXX	Single-line Voltage Fuse (120, 277 or 347V)		ADVANCED - Factory Installed		
FUSE/DXXX	Dual-line Voltage Fuse (208, 240 or 480V)	SU/5S/LR/IL <sup>2,6</sup>	Enlighted 5S Individual Lighting (IL) Sensor with Control Unit		
FI/ILBCP05 <sup>2,6</sup>	5W LED (32°F-100°F)	SU/5S/LR/CL <sup>2,6</sup>	Enlighted 5S Connected Lighting (CL) Sensor with Control Unit		
FI/ILBCP05/HE <sup>2</sup>	6 5W 120-277V LED High Efficacy CEC Title 20 Battery Backup (32°F-100°F)	SU/5S/LR/IOT <sup>2,6</sup>	Enlighted 5S Internet of Things (IOT) Sensor with Control Unit		
FI/ILBCP16 <sup>2,6</sup>	16W 120-277V LED Battery Backup (32°-100°F)				
LEDBBCT <sup>2,6</sup>	20W UNIV CT Battery backup (-4°F–80°F)	LPL/INT <sup>2,6</sup>	Limelight by Lutron Wireless Control System w/ Sensor (8-15ft)		
LEDBBCT10 <sup>2,6</sup>	10W UNIV CT Battery backup (-4°F-80°F)	LPM/INT <sup>2,6</sup>	Limelight by Lutron Wireless Control System w/ Sensor (15-30ft)		
SMLxxxx	Specified Lumen Output (xxxx = lumen output)	IRTEC/W/B <sup>2,6,12</sup>	IR-TEC OS-NET Wireless Control System w/ Sensor		
SD347 1,6,9	347V Step Down Transformer				
SD480 <sup>1,6,9</sup>	480V Step Down Transformer				
	Ship with Accessories		Ship with Accessories		
FSIR/100	FSP-2x1 Remote Programmer Tool	PCU <sup>2,6</sup>	Electronic UNIV Photocell (120-277V)		
SRP/281	IR-TEC OS-NET Remote Sensor Configuration Tool				
BCS	Bird Cone Shield (Pendant Mount Only)				

<sup>&</sup>lt;sup>1</sup> Does not qualify for DLC

Not available with SD347 or SD480 options

<sup>&</sup>lt;sup>3</sup>3 conductors provided, for 5 conductors for external signal select "DIM" option

Bronze, Black, Silver & White finishes are standard. Consult factory

for pricing & availability of other finishes; subject to longer lead times

<sup>&</sup>lt;sup>5</sup> Equivalent length of power leads

<sup>&</sup>lt;sup>6</sup>Not available with HV option

<sup>7</sup> SP1/SP2 specified in combination w/ battery backups

separate surge protectors are required per electrical line

<sup>8</sup> Pendant provided by others 9 Not available in 28WLED Model

<sup>11</sup> Requires FSIR/100 remote to program

<sup>12</sup> Requires SRP/281 to program

# **UFO PARKING GARAGE**

# **OUTDOOR**

LED SYSTEMS INFORMATION <sup>1</sup>		3000K		4000K		5000K			DLC	
Distribution	Lumens	Efficacy	Lumens	Efficacy	Lumens	Efficacy	Max Ambient	Watts <sup>2</sup>	Listing	Replaces
Wide	3,245 lm	117 lm/W	3,450 lm	124 lm/W	3,462 lm	126 lm/W	125° F	27 W		150W MH
LB	3,584 lm	135 lm/W	3,819 lm	144 lm/W	3,864 lm	146 lm/W	145° F			
Wide	4,702 lm	112 lm/W	4,985 lm	118 lm/W	5,014 lm	119 lm/W	110° F	40 W	- Premium	150W MH
LB	5,250 lm	131 lm/W	5,567 lm	139 lm/W	5,610 lm	140 lm/W	125° F			
Wide	7,210 lm	125 lm/W	7,135 lm	125 lm/W	7,171 lm	126 lm/W	130° F	- 57 W - 76 W		175W MH
LB	7,288 lm	127 lm/W	7,260 lm	126 lm/W	7,297 lm	127 lm/W	130° F			
Wide	9,310 lm	121 lm/W	9,266 lm	121 lm/W	9,275 lm	123 lm/W	125° F			250W MH
LB	9,546 lm	125 lm/W	9,482 lm	124 lm/W	9,640 lm	126 lm/W	125° F			
	Distribution Wide LB Wide LB Wide LB Wide LB Wide	Distribution         Lumens           Wide         3,245 lm           LB         3,584 lm           Wide         4,702 lm           LB         5,250 lm           Wide         7,210 lm           LB         7,288 lm           Wide         9,310 lm	Distribution         Lumens         Efficacy           Wide         3,245 lm         117 lm/W           LB         3,584 lm         135 lm/W           Wide         4,702 lm         112 lm/W           LB         5,250 lm         131 lm/W           Wide         7,210 lm         125 lm/W           LB         7,288 lm         127 lm/W           Wide         9,310 lm         121 lm/W	Distribution         Lumens         Efficacy         Lumens           Wide         3,245 lm         117 lm/W         3,450 lm           LB         3,584 lm         135 lm/W         3,819 lm           Wide         4,702 lm         112 lm/W         4,985 lm           LB         5,250 lm         131 lm/W         5,567 lm           Wide         7,210 lm         125 lm/W         7,135 lm           LB         7,288 lm         127 lm/W         7,260 lm           Wide         9,310 lm         121 lm/W         9,266 lm	Distribution         Lumens         Efficacy         Lumens         Efficacy           Wide         3,245 lm         117 lm/W         3,450 lm         124 lm/W           LB         3,584 lm         135 lm/W         3,819 lm         144 lm/W           Wide         4,702 lm         112 lm/W         4,985 lm         118 lm/W           LB         5,250 lm         131 lm/W         5,567 lm         139 lm/W           Wide         7,210 lm         125 lm/W         7,135 lm         125 lm/W           LB         7,288 lm         127 lm/W         7,260 lm         126 lm/W           Wide         9,310 lm         121 lm/W         9,266 lm         121 lm/W	Distribution         Lumens         Efficacy         Lumens         Efficacy         Lumens           Wide         3,245 lm         117 lm/W         3,450 lm         124 lm/W         3,462 lm           LB         3,584 lm         135 lm/W         3,819 lm         144 lm/W         3,864 lm           Wide         4,702 lm         112 lm/W         4,985 lm         118 lm/W         5,014 lm           LB         5,250 lm         131 lm/W         5,567 lm         139 lm/W         5,610 lm           Wide         7,210 lm         125 lm/W         7,135 lm         125 lm/W         7,171 lm           LB         7,288 lm         127 lm/W         7,260 lm         126 lm/W         7,297 lm           Wide         9,310 lm         121 lm/W         9,266 lm         121 lm/W         9,275 lm	Distribution         Lumens         Efficacy         Lumens         Efficacy         Lumens         Efficacy           Wide         3,245 lm         117 lm/W         3,450 lm         124 lm/W         3,462 lm         126 lm/W           LB         3,584 lm         135 lm/W         3,819 lm         144 lm/W         3,864 lm         146 lm/W           Wide         4,702 lm         112 lm/W         4,985 lm         118 lm/W         5,014 lm         119 lm/W           LB         5,250 lm         131 lm/W         5,567 lm         139 lm/W         5,610 lm         140 lm/W           Wide         7,210 lm         125 lm/W         7,135 lm         125 lm/W         7,171 lm         126 lm/W           LB         7,288 lm         127 lm/W         7,260 lm         126 lm/W         7,297 lm         127 lm/W           Wide         9,310 lm         121 lm/W         9,266 lm         121 lm/W         9,275 lm         123 lm/W	Distribution         Lumens         Efficacy         Lumens         Efficacy         Lumens         Efficacy         Max Ambient           Wide         3,245 lm         117 lm/W         3,450 lm         124 lm/W         3,462 lm         126 lm/W         125° F           LB         3,584 lm         135 lm/W         3,819 lm         144 lm/W         3,864 lm         146 lm/W         145° F           Wide         4,702 lm         112 lm/W         4,985 lm         118 lm/W         5,014 lm         119 lm/W         110° F           LB         5,250 lm         131 lm/W         5,567 lm         139 lm/W         5,610 lm         140 lm/W         125° F           Wide         7,210 lm         125 lm/W         7,135 lm         125 lm/W         7,171 lm         126 lm/W         130° F           LB         7,288 lm         127 lm/W         7,260 lm         126 lm/W         7,297 lm         127 lm/W         130° F           Wide         9,310 lm         121 lm/W         9,266 lm         121 lm/W         9,275 lm         123 lm/W         125° F	Distribution         Lumens         Efficacy         Lumens         Efficacy         Lumens         Efficacy         Max Ambient         Watts²           Wide         3,245 lm         117 lm/W         3,450 lm         124 lm/W         3,462 lm         126 lm/W         125° F         27 W           LB         3,584 lm         135 lm/W         3,819 lm         144 lm/W         3,864 lm         146 lm/W         145° F         27 W           Wide         4,702 lm         112 lm/W         4,985 lm         118 lm/W         5,014 lm         119 lm/W         110° F         40 W           LB         5,250 lm         131 lm/W         5,567 lm         139 lm/W         5,610 lm         140 lm/W         125° F         40 W           Wide         7,210 lm         125 lm/W         7,135 lm         125 lm/W         7,171 lm         126 lm/W         130° F         57 W           LB         7,288 lm         127 lm/W         7,260 lm         126 lm/W         7,297 lm         127 lm/W         130° F           Wide         9,310 lm         121 lm/W         9,266 lm         121 lm/W         9,275 lm         123 lm/W         125° F	Distribution         Lumens         Efficacy         Lumens         Efficacy         Lumens         Efficacy         Max Ambient         Watts²         Listing           Wide         3,245 lm         117 lm/W         3,450 lm         124 lm/W         3,462 lm         126 lm/W         125° F         27 W           LB         3,584 lm         135 lm/W         3,819 lm         144 lm/W         3,864 lm         146 lm/W         145° F         27 W           Wide         4,702 lm         112 lm/W         4,985 lm         118 lm/W         5,014 lm         119 lm/W         110° F         40 W           LB         5,250 lm         131 lm/W         5,567 lm         139 lm/W         5,610 lm         140 lm/W         125° F         40 W           Wide         7,210 lm         125 lm/W         7,135 lm         125 lm/W         7,171 lm         126 lm/W         130° F         57 W           LB         7,288 lm         127 lm/W         7,260 lm         126 lm/W         7,297 lm         127 lm/W         130° F         57 W           Wide         9,310 lm         121 lm/W         9,266 lm         121 lm/W         9,275 lm         123 lm/W         125° F         76 W

Values are nominal, see IES file for more detail

## **SPECIFICATIONS**

#### CONSTRUCTION

The UFO Parking Garage and Canopy luminaire features a rugged low-profile die-cast aluminum housing with a durable Bronze or White polyester powder coat finish to withstand extreme weather changes without cracking or peeling. Alternate standard or custom finishes are wet painted over the bronze powder coat (Consult Factory). The UV stabilized and impact resistant diffuse polycarbonate lenses are designed to provide maximum rigidity and optical transmissions up to 92%. The lenses seal to the housing with a one-piece gasket creating an IP66 rating for maximum ingress protection. An integral galvanized hinged quick surface mount bracket is provided for ease of installation.

#### **ELECTRICAL**

High-performance driver features over-voltage, under-voltage, short circuit and over temperature protection. 0-10V dimming (10% - 100%) standard. Standard Universal Voltage (120-277 Vac) Input 50/60 Hz or optional High Voltage (347-480 Vac). L70 >100,000 hrs. in accordance of IESNA TM-21-11 Projected values at 25°C Ambient temperature. Total harmonic distortion: <20%. Power factor: >0.90. Input power stays constant over life. Minimum 6kV surge rating meets a minimum Category C Low operation (per ANSI/ IEEE C62.41.2). Additional protection is available in 10kV and 20kV options. Optional 120-277V standard, CEC Title 20 compliant, and Cold Temp Battery backups are available. The 90-minute batteries provide constant power to the LED system, ensuring code compliance and a test switch/indicator button is installed on the housing for ease of maintenance.

#### INSTALLATION

The UFO features an integral quick surface mount bracket, eliminating the need to open the luminaire during installation to the Junction box or ceiling surface resulting in IP66 ingress protection that is effortless and secure. Four ½" conduit entry points allow for surface-conduit wiring. The UFO can be pendant mounted with ½" pendant stems (provided by others). Trunnion mounting available with 14"-22" adjustability. For surface mount applications the 12" 3-conductor fixture leads exit the back of the casting through a water-tight connector. For pendant applications 60" 3-conductor leads are provided unless otherwise specified. For Trunnion mount a 3-conductor 60" outdoor cable is provided with cord grip. For 5-conductor leads for control via external signal "DIM" must be specified.

#### WARRANTY

5 Year Warranty (Terms and Conditions apply). See Website for more details. https://www.ilp-inc.com/documents/

#### **OPTICS**

The UFO ships standard with a diffuse polycarbonate lens that virtually eliminates glare and optimizes the delivered light for maximum visual comfort and uniformity. While its curved LED board with densely populated mid-power LEDs, eliminates pixilation and provides up to 10% uplight (Std.) to eliminate cave effect. The UFO is available with a T5 wide distribution or Optional T5 narrow lowbay optic (LB) (concentrated distribution for atrium, lowbay, or exit/egress applications. Available in 3000K, 4000K or 5000K color temperature (CCT) per ANSI C78.377. Consult factory for availability of alternate CCTs.

#### **THERMAL**

The UFO features an array of High-efficacy mid-power LED's on a curved LED board that is mounted directly to a cast aluminum housing with heat dissipating fins to provide excellent thermal performance extending the life of electronic components. Operating Ambient Temperature: See table on page 2.

#### **CONTROLS**

Standalone Controls: Four ½" NPT apertures allow for field installed 120-277V universal electronic pencil photocells. Optional PIR sensors available installed directly in the center of the housing door. Sensors provide optional on/off control, photocell capability, bi-level dimming, and the remote configuration tool allows for onsite modifications. Wireless Control Systems: The UFO is wireless mesh controls ready with IR-TEC, Enlighted, and Lutron Limelight wireless control platforms. Available with and without PIR sensors. Inquire with factory for more information or for additional controls options, including customer supplied items.

#### CERTIFICATIONS

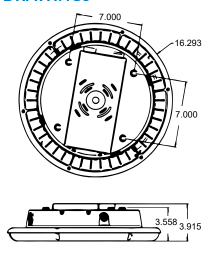
UL Listed for wet locations. DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified. Title 24 Compliant with select options; see local ordinance for qualification information.

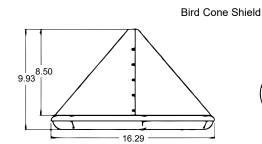
<sup>&</sup>lt;sup>2</sup>Electrical data at 25C (77F), Actual wattage may differ by +/-10%.

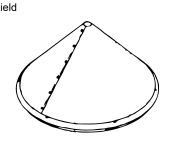
# **UFO PARKING GARAGE**

# OUTDOOR

## **LINE DRAWINGS**







## **MOUNTING OPTIONS**

- Quick Mount Bracket Standard base of installation when surface mounting to either the ceiling or junction box
- Pendant ½" threaded pendant can be mounted through ½" coin plug on top of fixture (Supplied by other)
- **TB** Trunnion Mount Bracket



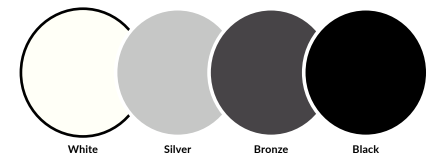






# 

## **FACTORY SELECT FINISH GUIDE**



СО	LOR NAME AND DESCRIPTION	SHEEN	PRICING		
WHT	- ILP White	SEMI GLOSS	Standard		
SLV	- ILP Silver - Ultrasonic Chrome	GLOSS	Standard		
BRZ	- ILP Bronze	SEMI GLOSS	Standard		
BLK	- ILP Black	SEMI GLOSS	Standard		

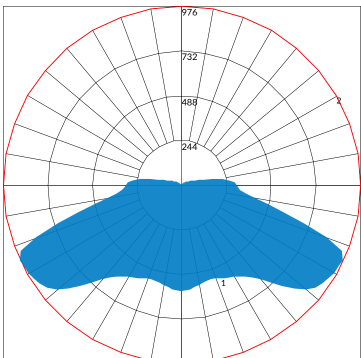
COLORS SHOWN ABOVE ARE TO BE USED AS REFERENCE, NOT EXACT MATCH. PLEASE REQUEST PAINT CHIPS FOR EXACT MATCH.

# **UFO PARKING GARAGE**

# OUTDOOR

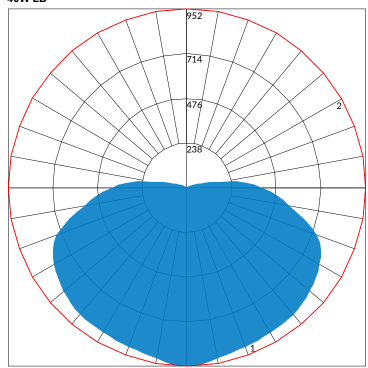
## PHOTOMETRIC REPORT

#### 40W

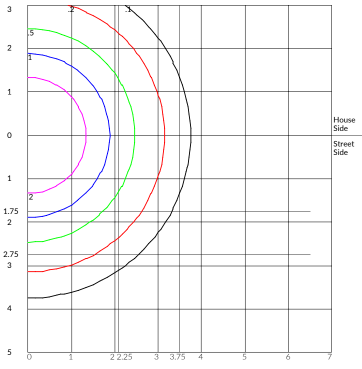


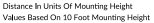
Maximum Candela = 976.3 Located At Horizontal Angle = 0, Vertical Angle = 65 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (65) (Through Max. Cd.)

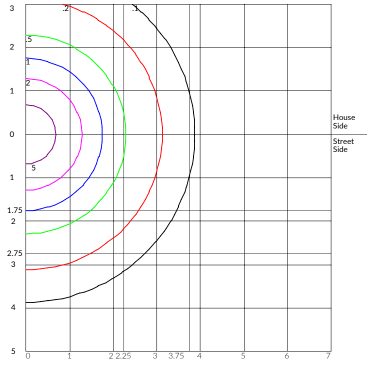
## 40W LB



Maximum Candela = 951.9 Located At Horizontal Angle = 0, Vertical Angle = 0 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (0) (Through Max. Cd.)







Distance In Units Of Mounting Height Values Based On 10 Foot Mounting Height