Project Name: Part Number: Type:



PRODUCT OVERVIEW



SCAN OR CLICK HERE

FEATURES

- Offers fully customizable light output with built-in CCT selection (3500K, 4000K, 5000K) and a broad range of lens and reflector options - including frosted acrylic diffusers and aluminum reflectors - to match any visual or performance requirement.
- · Enhance visual comfort with frosted lenses or frosted diffusers for glare reduction.
- · Withstands harsh environments with IP65-rated, IK10 impactresistant construction and durable powder coat finish.
- Ensures energy efficiency and compatibility with 0-10V dimming, universal voltage (120-277V), and high voltage options (277-480V).
- · Simplifies installation with versatile mounting options, including hook, pendant, surface, and cable mounts.
- · Provides reliable performance with advanced thermal management, surge protection, and Title 20-compliant emergency options.

DIGITAL NAVIGATION Explore the spec sheet through the links below

ORDERING GUIDE CONTROLS

QUICK SHIP OPTIONS

LED SYSTEMS TABLE **LINE DRAWINGS**

AMBIENT TEMP. RANGE **SHIPPING INFO**





SUITABLE APPLICATIONS

- Education Fitness Centers Food Processing
 - Manufacturing Plants Warehouses Gymnasiums

CERTIFICATIONS























Distribution Centers
 Wet Locations



SPECIFICATIONS

The RB5 High Bay features a cold forged die-cast aluminum housing available in 2 different sizes for a fully scalable solution. The fully gasketed housing is IP65 rated for whole luminaire ingress protection against moisture and environmental contaminants. The RB5 is protected with a durable White or Black polyester powder coat finish to withstand extreme weather changes without cracking or peeling. Salt Spray tested for 500 hrs.

FLECTRICAL

Class 1 High-performance drivers features over-voltage, under-voltage, short circuit and over temperature protection. 0-10V dimming (10% - 100%). Standard Universal Voltage (120277 Vac) Input 50/60 Hz or optional High Voltage (277-480 Vac). L70 >100,000 hrs. in accordance with IESNA TM-21-19 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). Battery backup provides 90 minutes of constant power to the LED system, ensuring code compliance. All EM options are UL924 listed, Self Diagnostic, and Title 20 Compliant. 6ft 3-Wire Power Cord & 3ft 2-wire 0-10V Dimming cord are included with alternate lengths and plugs available. Cords match paint finish.

INSTALLATION

Options include hook (std), suspension aircraft cables (HB5/HB10), 1/2" single pendant (Requires PEN (3/4") or FMB (Recommend PEN as alternate for general pendant Mount; FMB for Flex conduit wiring) options option or power cables will run outside pendant conduit, MUST ORDER WITH CORD LONG ENOUGH FOR PENDANT LENGTH), and surface mount (SMB). Safety hook with 2' galvanized safety cable standard.

OPTICS

All models come standard in 5000K, 4000K, and 3500K field selectable color temperatures per ANSI C78.377. Minimum CRI of 80. Provided standard with an IK10 impact rated primary clear polycarbonate lens. Optional frosted polycarbonate lens available for added LED glare reduction. Optional 16"or 22" frosted acrylic diffusers & 16" or 22" aluminum reflector available. 16" or 22" frosted conical lens options for added diffusion.

The RB5 features an array of High-efficacy LED's mounted on a metal core circuit board. The LED boards are mounted directly to the cast aluminum housing with heat dissipating fins to provide excellent thermal performance extending the life of electronic components. See ambient temperature table for more information.

CONTROLS

Optional center mounted field installable sensors provide a clean appearance and ensure a balanced fixture. Sensor Plug & Plays via 3.5MM jack and is programmable. For more information see controls section.

CERTIFICATIONS

ETL Listed for wet locations. Tested in accordance with IESNA LM-79 and LM-80 standards. RoHS Compliant. Title 24 Compliant; see local ordinance for qualification information. IP65 rated Luminaire per IEC 60598. ASTM B117 Salt Spray Tested 500 Hrs. NSF Rated. IK10 Impact Rating (Primary lens).

WARRANTY

5 Year Warranty Standard; 10 Year Warranty Optional (Terms and Conditions apply).



ORDERING GUIDE *Footnotes on page 3

PART#

+RB5S-REFL/BLK 7

+RB5L-REFL/BLK ⁷

Example: RB5S-18L-U-CCTS-PFL-WHT-NSF-EM/W-C10/6W

		_]_		H		_			_			_]_
	SERIES		LUMENS		DRIVER		ССТ			LENS		F	INISH		CERTI	FICATIONS	
RB5S	Small Round		9L/12L/15L	1	U 120-277V		CCTS 3500K, 4000K, 5000K	ĺ	PCL	Polycarbonate	1	WHT	White		BLANK	Standard	1
	High Bay		12L 12,000 lm		HV ²⁰ 277-480V					Clear Lens		BLK	Black	Ì	NSF	NSF Rated	
			9L 9,000 lm						PFL	Polycarbonate				-			
			15L/18L/22L							Frosted Lens							
			18L 18,000 lm														
			15L 15,000 lm														
RB5L	Large Round		26L/30L/36L														
	High Bay		30L 30,000 lm														
			26L 26,000 lm]

EM	ERGENCY	_	MOU	NTING	_		CORD ¹⁸	_	WAR	RANT
BLANK EM/D ^{1, 4, 8, 15, 17}	None 30W intergral CEC title 20 self diagnostic Battery Backup Damp Location		BLANK FMB ^{1, 13, 15, 17}	None Fixture Junction Box		BLANK	Standard fixtures: 6ft 3-Wire Power Cord & 3ft 2-Wire 0-10V Dimming cord; Combined with EM or FMB options: 6ft Single 4-Wire Cord; Cord matches finish		BLANK 10YR	5 Year 10 Year
M/W ^{2, 4, 8, 17}	30W intergral CEC title 20 self diagnostic Battery Backup Wet Location					Cx/4W ^{17,21} Cx/5W	4-Wire Power Cord; Cord matches finish (xFT = Length; x=10,15,20) 3-Wire Power Cord & 2-Wire 0-10V Dimming cord; Cord matches finish (xFT = Length of both cords; x=6,10,15,20)			
						Cx/6W 17,21	6-Wire Power Cord; Cord matches finish (xFT = Length of both cords; x=6,10,15,20)			

ACCESSORIES						
BLANK	None					
+UHBMS 5, 12, 15	User Selectable Universal Microwave High Bay Sensor for 3.5mm Jack					
+UHBS-3.5MM-KIT ^{5,12,15}	User Selectable Universal PIR High Bay Sensor for 3.5mm Jack					
+NURO6-WHT-V1 12, 15, 16	NUROAir Plug n Play Bluetooth Groupable Sensor					
+RB5-EM40/WHT ^{2, 7, 14}	40W EM Inverter with integral j-box, Remote, Test Button, Cords, Connectors, Hook, Ring, & Safety Cable, white cord					
+RB5-EM40/BLK ^{2,7,14}	40W EM Inverter with integral j-box, Remote, Test Button, Cords, Connectors, Hook, Ring, & Safety Cable, black cord					
+RB5-PEN/WHT	3/4 Pendant Kit WHT					
+RB5-PEN/BLK	3/4 Pendant Kit - BLK					
+RB5-RED1/2 10	3/4" to 1/2" pendant adapter					
+RB5-SMB/BLK	Surface Mount Bracket black					
+RB5-SMB/WHT	Surface Mount Bracket white					
+RB5-AC5/SS	5ft stainless aircraft cable suspension kit					
+RB5-AC10/SS	10ft stainless aircraft cable suspension kit					
+RB5-AC5	5ft aircraft cable suspension kit					
+RB5-AC10	10ft aircraft cable suspension kit					
+RB5-FMB 1, 13, 15, 17	Fixture junction box					
+UHBS-RC	Universal High Bay Sensor Remote Control					
	DIFFUSERS/SHIELDING					
+RB5S-AD	16" Acrylic Diffuser for small fixture					
+RB5L-AD	16" Acrylic Diffuser for large fixture					
+RB5S-DAD	16" Deep Acrylic Diffuser for small fixture					
+RB5L-DAD	16" Deep Acrylic Diffuser for large fixture					
+RB5S-DAD22 7	22" Deep Acrylic Diffuser for small fixture					
+RB5L-DAD22 7	22" Deep Acrylic Diffuser for large fixture					
+RB5S-REFL ⁷	16" Aluminum Reflector for small fixture					
+RB5L-REFL ⁷	16" Aluminum Reflector for large fixture					
+RB5S-REFL/WHT 7	16" Aluminum Reflector for small fixture; Outside Painted White					
+RB5L-REFL/WHT 7	16" Aluminum Reflector for large fixture; Outside Painted White					

16" Aluminum Reflector for small fixture; Outside Painted Black

16" Aluminum Reflector for large fixture; Outside Painted Black



ORDERING GUIDE (Continued) —

*Footnotes on page 3

DIFFUSERS/SHIELDING

+RB5-CL16 9,22 16" Conical Bottom Frosted Lens +RB5-CL227, 9,22 22" Conical Bottom Frosted Lens +RB5-WC16 6, 9, 11, 12 16" Wire Cage for AD, DAD, REFL +RB5-WC22 6, 7, 8, 11, 12 22" Wire Cage for DAD22 +RB5S-WG 11, 12, 19 Wire Guard for small fixture +RB5L-WG 11, 12, 19 Wire Guard for large fixture

+RB5S-WC/FULL 7, 9, 11, 12 16" or 22" Full Wire Cage (Suitable for use with Diffuser and bottom lenses) +RB5L-WC/FULL 7,9,11,12 16" or 22" Full Wire Cage (Suitable for use with Diffuser and bottom lenses)



QUICK SHIP ITEMS

PRODUCT	DESCRIPTION	DLC LISTING
RB5S-9L/12L/15L-U-CCTS-PCL-BLK	Round High Bay, 9L/12L/15L Lumen Select, Clear Lens, CCT Selectable 35,40,50, BLK Finish	Premium
RB5S-15L/18L/22L-U-CCTS-PCL-BLK	Round High Bay, 15L/18L/22L Lumen Select, Clear Lens, CCT Selectable 35,40,50, BLK Finish	Premium
RB5L-26L/30L/36L-U-CCTS-PCL-BLK	Round High Bay, 26L/30L/36L Lumen Select, Clear Lens, CCT Selectable 35,40,50, BLK Finish	Premium
RB5S-9L/12L/15L-U-CCTS-PCL-WHT	Round High Bay, 9L/12L/15L Lumen Select, Clear Lens, CCT Selectable 35,40,50, WHT Finish	Premium
RB5S-15L/18L/22L-U-CCTS-PCL-WHT	Round High Bay, 15L/18L/22L Lumen Select, Clear Lens, CCT Selectable 35,40,50, WHTFinish	Premium
RB5L-26L/30L/36L-U-CCTS-PCL-WHT	Round High Bay, 26L/30L/36L Lumen Select, Clear Lens, CCT Selectable 35,40,50, WHT Finish	Premium

•	1	ì		ì			ES
Δ			-	•	()	174	-

BLANK None

+UHBMS 5, 12, 15 User Selectable Universal Microwave High Bay Sensor for 3.5mm Jack

+UHBS-RC Universal High Bay PIR Sensor Remote Control

+UHBS-3.5MM-KIT^{5,12,15} User Selectable Universal PIR High Bay Sensor for 3.5mm Jack

+NURO6-WHT-V1 12, 15, 16 NUROAir Plug n Play Bluetooth Groupable Sensor

+RB5-EM40/WHT 2,7,14 40W EM Inverter with integral j-box, Remote, Test Button, Cords, Connectors, Hook, Ring, & Safety Cable, white cord +RB5-EM40/BLK ^{2, 7, 14} 40W EM Inverter with integral j-box, Remote, Test Button, Cords, Connectors, Hook, Ring, & Safety Cable, black cord

+RB5-PEN/WHT Pendant Kit WHT +RB5-PEN/BLK Pendant Kit - BLK

+RB5-RED1/2 10 3/4" to 1/2" pendant adapter +RB5-SMB/BLK Surface Mount Bracket black +RB5-SMB/WHT Surface Mount Bracket white +RB5-AC5 5ft aircraft cable suspension kit +RB5-AC10 10ft aircraft cable suspension kit

QUICK SHIP DIFFUSERS/SHIELDING

+RB5S-AD 16" Acrylic Diffuser +RB5L-AD 16" Acrylic Diffuser +RB5S-DAD 16" Deep Acrylic Diffuser +RB5L-DAD 16" Deep Acrylic Diffuser +RB5S-REFL 7 16" Aluminum Reflector +RB5L-REFL 7 16" Aluminum Reflector +RB5S-WG 11, 12, 19 Wire Guard +RB5L-WG 11, 12, 19 Wire Guard

FOOTNOTES

¹Does not maintain IP65 rating

²Options maintain IP65 rating

³ Contact Factory for more details

⁴ Not available with HV drivers

⁵ Requires +UHBS-RC for alternate programming of sensor (1 needed per site)

⁶Cannot be used with CL option

⁷Long lead time item, please consult factory

⁸ Not available with AC5 or AC10; Requires PEN/xxx for pendant mounting

⁹ Must be used with AD, REFL, or DAD accessories

¹⁰ Must be used with +RB5-PEN/xxx Option

¹¹WC and WC/FULL does not qualify for NSF

¹² Not compatible with WC, WG, WC/FULL or REFL accessories ¹⁹ Not available with AD, REFL or DAD accessories

¹³ Can't be used with SMB, AC, & EM options; requires PEN/xxx ²⁰ Not available with 9L/12L/15L, 9L or 12L lumen packages for pendant mounting

- ¹⁴ Can't be used with SMB, PEN, AC, HV or EM options
- 15 Not available with NSF
- ¹⁶ Requires Bluetooth enabled device for programming
- ¹⁷ Option comes with a single cord
- ¹⁸ Consult factory for plug options
- ²¹ Only available with EM
- ²² Not available with non-microwave sensors

REV: 06/25 _

– www.ilp-inc.com | 407-478-3759 | Sanford, FL | © 2024 Copyright Industrial Lighting Products. All Rights Reserved. –



LED SYSTEMS INFO

LED SYSTEMS INFORMATION ¹		3500K		400	00K	500	00K		
Part Numbers	Lens	Lumens	Efficacy	Lumens	Efficacy	Lumens	Efficacy	Wattage ²	DLC
RB5S-9L/12L/15L	PCL	14963	152.6	16460	171.8	15260	155.6	97	Premium
KB33-9L/12L/13L	PFL	12561	128.3	13818	144.4	12811	130.8	97	Standard
RB5S-9L	PCL	9009	159.8	9910	179.8	9188	162.9	56	
KB35-9L	PFL	7563	134.3	8319	151.1	7713	136.9	56	
RB5S-12L	PCL	11751	155.6	12927	175.1	11984	158.7	75	
KB33-12L	PFL	9865	130.8	10852	147.2	10061	133.4	75	
RB5S-15L/18L/22L	PCL	21926	147.2	24120	165.7	22361	150.1	148	Premium
KB35-13L/16L/22L	PFL	18987	127.8	20305	140.0	19301	130.1	147	Standard
RB5S-15L	PCL	14533	156.4	15987	176.1	14822	159.5	92	
KB33-13L	PFL	12585	135.9	13458	148.7	12793	138.3	92	
RB5S-18L	PCL	17846	152.0	19632	171.0	18201	155.0	117	
KB22-18F	PFL	15454	132.0	16527	144.5	15710	134.3	116	
RB5L-26L/30L/36L	PCL	35217	150.6	38741	169.5	35916	153.6	232	Premium
KB3L-20L/30L/30L	PFL	30245	129.4	33272	145.6	30846	131.9	232	Standard
RB5L-26L	PCL	25565	151.5	28124	170.5	26074	154.5	168	
KB3L-Z0L	PFL	21956	130.2	24154	146.5	22393	132.7	167	
RB5L-30L	PCL	28850	152.1	31738	171.2	29424	155.1	188	
KB3L-3UL	PFL	24777	130.7	27257	147.1	25270	133.3	188	

¹Values are nominal, see IES file for more detail

AMBIENT TEMPERATURE RANGE

Part Number	Standard	EM/W	EM/D	HV	+RB5-EM40
RB5S-9L/12L/15L	-40°F - 122°F	32°F - 102°F	32°F - 108°F	-40°F - 122°F	32°F - 91.4°F
RB5S-15L/18L/22L	1-40 F - 122 F	32°F - 98°F	32°F - 93°F	-40 F - 122 F	
RB5L-26L/30L/36L	-40°F - 118°F	32°F - 90°F	32°F - 86°F	-40°F - 118°F	

SHIPPING INFORMATION

ltem	Weight/pc	Fixture Qty./Pallet
RB5S-9L/12L/15L-U-CCTS-PCL-BLK	2.03 kg	99 pcs
RB5S-15L/18L/22L-U-CCTS-PCL-BLK	2.03 kg	99 pcs
RB5L-26L/30L/36L-U-CCTS-PCL-BLK	2.87 kg	66 pcs

²Electrical data at 25C (77F). Actual wattage may differ by +/-10%.



CONTROLS OPTIONS

BASIC

+UHBS-3.5MM-KIT & +UHBMS -Universal High Bay Sensor for 3.5mm Jack

Plug n play Universal Highbay Sensor provides multi-level control based on motion and/or daylight contribution. Remote control allows for modifications of Detection zone, Time settings, Sensitivity, Daylight, and Dimming levels.

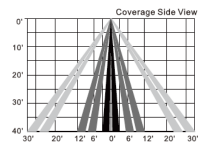


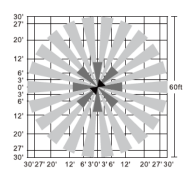
+UHBS-RC - Universal High Bay Sensor Remote Control



Sensor	Mounting Height	Ambient Temp Range
UHBMS	40'	-40°C to +50°C (-40°F to 122°F)
UHBS	40'	-20°C to +50°C (-4°F to 122°F)

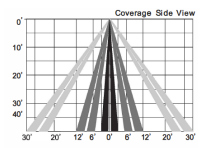
UHBS

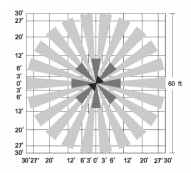




Warm up time is 40 seconds. After the sensor connects input power first time, the light will keep on 40 seconds, then go to dimming to work normally. Factory Default Setting: 100% sensitivity, Hold on time: 5 minutes, Daylight sensor is *, Dimming level: 30%, Dimming time: 60 minutes.

UHBMS





Factory Default Setting: 100% sensitivity. Hold on time: $5\min$, Daylight sensor is ON, Dimming level: 30% Dimming time: 60 minutes.

ADVANCED

NUROAir by ILLUMUS

NURC

NUROAir Plug n Play Bluetooth Sensor is the optimal groupable controls lighting solution. With main features such as Plug and Play, PIR Motion Sensing, Occupancy/Vacancy and Daylight Harvesting (WHT) - this flexibility makes the NUROAir Plug n Play Sensor ideal for tailoring lighting to specific space needs, optimizing both ambiance and efficiency. The NUROAir App, available for download on iOS and Google Play Store, offers a user-friendly interface for automatic or manual customization of your space. Through the app, users can configure sensor settings such as the Light Output, CCT, Hold Time, Standby Time/Level, High/Low End Trim, Background Light Level, Set Schedules, and Control Lighting Groups or Zones, all from a mobile or tablet device. Manual control is also available with a range of compatible wireless & wired wall switch options.



POWERED BY ILLUMUS, BRANDS





Click Here or Scan Code to Learn More About

NUROAir Bluetooth Controls



OPTIONS



+RB5-AD16" Shallow Acrylic Diffuser.
Ship with accessory.



+RB5-DAD22
16" or 22" Deep Acrylic Diffuser.
Ship with Accessory.

+RB5-DAD



+RB5-CL22

16" or 22" Frosted Conical Bottom Lens.

Must be used with AD, DAD, or REFL options.

Ship with accessory.

Shown with AD Lens.

+RB5-CL16



+RB5-REFL +RB5-REFL/BLK +RB5-REFL/WHT Aluminum Reflector. Ship with accessory.



Cx/5W Cx/6W

5 or 6 Conductor Cords available in 10', 15', & 20' (Inquire for additional options).
6ft 3W cord and 3ft 2W cord included (Plug ordered Separately; Damp location only).
Cord matches fixture finish.



+RB5-RED1/2
1/2" Pendant to 3/4" Adapter.
Use with PEN/XXX when utilizing
a 1/2" Pendant stem.



+RB5-HB10
5ft or 10ft Aircraft Cable Suspension
Kit. SS option available for Stainless
Steel. Ship with accessory.



+RB5-SMBSurface Mount Bracket.
Ship with accessory.



+RB5S-WG +RB5L-WG

Wire Guard. Can only be used on PCL or PFL Lenses. Ship with accessory.



+RB5-WC16 +RB5-WC22

16" or 22" Wire Cage. Can only be used with AD, DAD, or REFL options.
Ship with accessory.



EM/W

120-277V Universal Driver & 30W battery backup options for wet locations.

UL924 listed, Self Diagnostic, & Title 20 Compliant



EM/D

120-277V Universal Driver & 30W battery backup options for damp locations. UL924 listed, Self Diagnostic, and Title 20 Compliant.



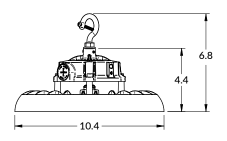
+RB5-EM40/xxx

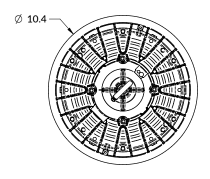
Field Installable 40W EM Inverter with integral j-box, Remote, Test Button, Cords, Connectors, Hook, Ring, & Safety Cable. Suitable for wet locations. UL924 listed, Self Diagnostic, & Title 20 Compliant. XXX indicated Cord Color (WHT or BLK)



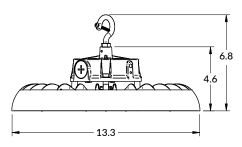
LINE DRAWINGS (All measurements in inches)

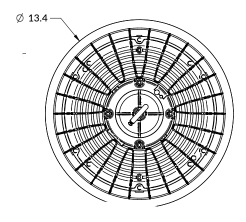
RB5S



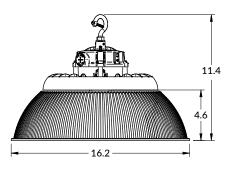


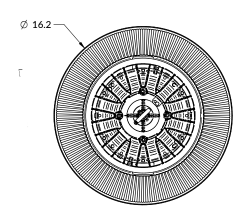
RB5L

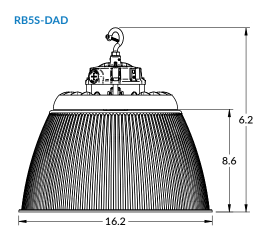


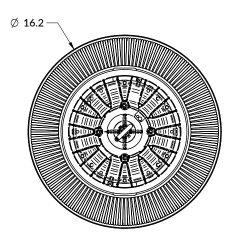


RB5S-AD





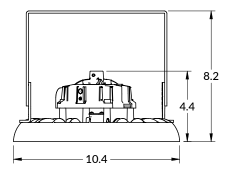


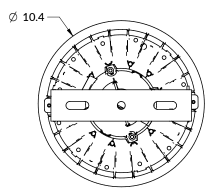




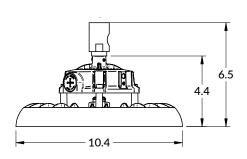
LINE DRAWINGS (Continued)

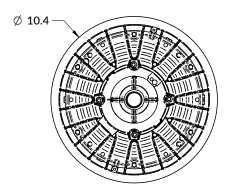
RB5S-SMB



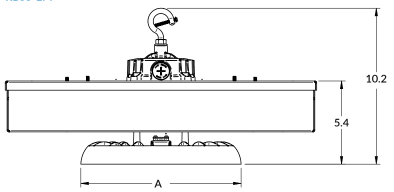


RB5S-PEN





RB5S-EM



EM					
SKU	DIM A				
RB5S	10.4				
RB5L	13.3				

PHOTOMETRIC DATA

LUMINAIRE DATA	
Part Number	
Description	
Fixture Lumens (Im)	
Wattage (W)	
Efficacy (lm/W)	
Mounting	
Spacing Criteria	

ZONAL LUMEN SUMMARY									
Zone	Lumens (Im)	% Fixture							
0° - 40°									
0° - 60°									
0° - 90°									
90° - 180°									
0° - 180°									

CANDELA PLOT

LUMINAIRE DATA	
Part Number	
Description	
Fixture Lumens (Im)	
Wattage (W)	
Efficacy (lm/W)	
Mounting	
Spacing Criteria	

ZONAL LUMEN SUMMARY			
Zone	Lumens (Im)	% Fixture	
0° - 40°			
0° - 60°			
0° - 90°			
90° - 180°			
0° - 180°			

CANDELA PLOT

LUMINAIRE DATA	
Part Number	
Description	
Fixture Lumens (Im)	
Wattage (W)	
Efficacy (lm/W)	
Mounting	
Spacing Criteria	

ZONAL LUMEN SUMMARY		
Zone	Lumens (Im)	% Fixture
0° - 40°		
0° - 60°		
0° - 90°		
90° - 180°		
0° - 180°		

CANDELA PLOT

LUMINAIRE DATA	
Part Number	
Description	
Fixture Lumens (Im)	
Wattage (W)	
Efficacy (lm/W)	
Mounting	
Spacing Criteria	

ZONAL LUME	ZONAL LUMEN SUMMARY		
Zone	Lumens (Im)	% Fixture	
0° - 40°			
0° - 60°			
0° - 90°			
90° - 180°			
0° - 180°			

CANDELA PLOT