

Project Name:	Type:	Notes:
-	PLUS HIGH EFFICACY	SERIES
	ONVENTION CENTERS AND OTHER	

OPTICS

- WIDE 120° BEAM ANGLE FOR MAXIMUM UNIFORMITY
- DIFFUSE LENSING AVAILABLE IN CLEAR AND WHITE
- OPTIONAL POLYCARBONATE OR ACRYLIC LENSES
- CUSTOMIZED DISTRIBUTIONS ARE AVAILABLE
- OPTIONAL NARROW REFLECTOR FOR AISLE APPLICATIONS.

MECHANICAL:

- EXCEEDS IMPACT RATING OF IK10
- EXTRUDED ALUMINUM CONSTRUCTION
- STAINLESS STEEL HARDWARE
- ISOLATED DRIVER CHANNELS
- THERMALLY INDEPENDENT HEAT SINK LED BARS
- ANODIZED BRIGHT DIP FOR CORROSION RESISTANCE
- AMBIENT TEMPERATURE RATING: -40°F то 150°F, -40°С то 65.5°С

COMPONENTS:

- HIGH-OUTPUT SAMSUNG LED CHIPS
- HIGH-TEMP OSRAM DRIVERS

INSTALLATION:

- AIRCRAFT CABLE SUSPENSION
- SURFACE MOUNTING
- RIGID PENDANT
- CUSTOM MOUNTS AVAILABLE, CONTACT FACTORY
- LUXIK10P F 9

2' HO3

PERFORMANCE:

- 58,963 NOMINAL LUMENS (5000K, NO LENS)
- 350 WATTS
- 169 LUMENS PER WATT
- TM-21: L₇₀ >72,000 HOURS
 - CALCULATED L₇₀ >184,000 HOURS SPACING

ELECTRICAL:

- 120-277VAC STANDARD / 347-480VAC OPTIONAL
- 0-10V, 10% DIMMING DRIVERS STANDARD

WARRANTY:

- 10-YEAR WARRANTY ON FIXTURE BODY
- 5-YEAR WARRANTY ON ELECTRONICS
- FOR SPECIAL REQUESTS, CONTACT FACTORY

FIXTURE DIMENSIONS:

- 24"L x (39)"W x 2.5"H
- 20LBS SEE ASSEMBLY CONFIGURATIONS BELOW

LISTINGS AND RATINGS:

- UL 1598 FOR DRY, DAMP, WET, AND CANOPY LOCATIONS
- ARRA COMPLIANT (MADE IN AMERICA)
- IP 56 RATED
- UL EPH LISTED NSF RATED
- DLC PREMIUM LISTED
- 3G VIBRATION RATING

MFR	SERIES	OUTPUT		electronic Channels		MODULE	CRI CCT	LENGTH	VOLTAGE DIMMING	LENS	NARROW OPTICS	CORD	CONTROLS	emergency Backup	CHANNEL ACCESS	BAR AIMING	FINISH	MOUNTING	APPLI- CATION	CUSTOM FIXTURE OUTPUT
LUX	IK10+	E- HIGH EFFICACY	9	S -SINGLE D -DOUBLE T -TRIPLE Q -QUAD	A B C D E F G PLACEMENT OF BARS/ CHANNELS BODY. SEE BELOW FOR OPTIONS.		850 840 835 830		U1	CA2 WA2 CP2 WP2	SECONDARY NARROW OPTIC MAY BE USED ON SOME OR ALL BARS OF FIXTURE, IF MIXED	5/10 6/10 WIRES 3 TO 6 LENGTH 10',15' 20',30'	DAYLIGHT SENSOR	EM10 10W BATTERY EM15 15W BATTERY	вот	0°NADIR IND 180°NADIR CLD Custom	CHANNELLIDHANGING	CABLE: H4P10 H4P10SS PENDANT: MH1P MH2P SPM MH2P SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE OFTONS	AFH GEN GYM HNG	PLEASE NOTE DELIVERED LUMENS ABOVE

CRI PERFORMANCE DATA

80 CRI - STANDARD/NOMINAL 90 CRI - 6% LIGHT LOSS OTHER CRI AVAILABLE, CONTACT FACTORY

CCT PERFORMANCE DATA

5000K - STANDARD/NOMINAL 4000K - 4% LIGHT LOSS 3500K - 6% LIGHT LOSS 3000K - 8% LIGHT LOSS OTHER CCT AVAILABLE, CONTACT FACTORY

LENS PERFORMANCE DATA

NL (NO LENS) - NOMINAL, NO LIGHT LOSS CAX (CLEAR ACRYLIC) - 9% LIGHT LOSS WAX (WHITE/FROSTED ACRYLIC) - 16% LIGHT LOSS CPX (CLEAR POLYCARBONATE) - 14% LIGHT LOSS WPx (WHITE/FROSTED POLYCARBONATE) - 22% LIGHT LOSS

E

CHANNEL AND ASSEMBLY CONFIGURATION:

- - CUSTOM CONFIGURATION AVAILABLE, CONTACT FACTORY

CORD DATA

- 3 wire single leg on/off switch
- 4 WIRE DUAL LEG SWITCH, OR SINGLE SWITCH WITH EMERGENCY BATTERY
- 5 WIRE SINGLE LEG SWITCH WITH DIMMING
- 6 WIRE DUAL LEG SWITCH WITH DIMMING OR SINGLE SWITCH WITH EMERGENCY BATTERY

● LUX dynamics ● 1350 Capital Blvd, Reno, NV 89502 ● Phone: 775.200.0707 ● Fax: 775.313.0888 ● Revised 4.14.20 ● www.luxdynamics.com ●

APPLICATION TYPE:

- **ARCH-** ARCHITECTURAL
- AFH ARENA/FIELDHOUSE GEN - GENERAL
- GYM GYMNASIUM
- HNG HANGER
- ICE ICE RINK
- MFG MANUFACTURING
- NAT NATATORIUM

CHANNEL ACCESS TOP - FIXTURE CHANNEL ACCESSIBLE FROM ABOVE, NOT AVAILABLE ON SURFACE MOUNTS. BOTTOM - FIXTURE CHANNEL ACCESSIBLE FROM BELOW.

FIXTURE "FINISH" DETAILS **STND-**STANDARD:

-LUX GREEN HANGING BRACKETS -BRIGHT DIP ANODIZED EXTRUSIONS -QULIFIES AS NATATORIUM RATED IF INSTALLED IN A NATATORIUM, LUX RECOMMENDS STAINLESS STEEL MOUNTS.

MFHB-HANGING BRACKETS:

-MILL FINISH HANGING BRACKETS -BRIGHT DIP ANODIZED EXTRUSIONS

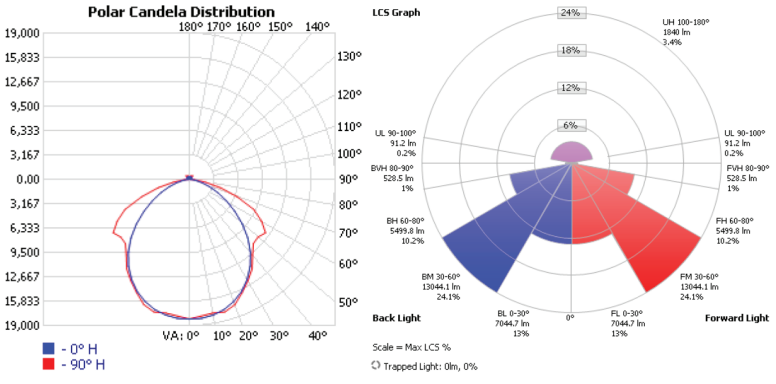
CC-CUSTOM COLOR:

2MIL NATATORIUM-GRADE POWDERCOATED COMPONENTS IN ANY COLOR. -PLEASE SPECIFY RAL NUMBER AND COMPONENTS TO BE FINISHED WHEN ORDFRING.





IK10+-E-9-DA-HO3-850-2'-U10-CA2



.

ZONAL LUMEN SUMMARY **COEFFICIENTS OF UTILIZATION - ZONAL CAVITY METHOD**

ZONE LUMENS %	LUMINAIRE									E	FFEC	ΓΙνε	FLOC	R CA	VITY	REFL	ECTA	NCE: 2	20%
0-30 14,083.2	26%	RCC %:		8	0			70	0			50			30			10	0
0-40 22,838.3	42.2%	RW %:	<u>70</u>	<u>50</u>	<u>30</u>	<u>0</u>	<u>70</u>	<u>50</u>	<u>30</u>	<u>0</u>	<u>50</u>	<u>30</u>	<u>20</u>	<u>50</u>	<u>30</u>	<u>20</u>	<u>50</u> 3	<u>30 20</u>	<u>0</u>
0-60 40,160.7	74.2%	RCR: 0	1.18	1.18	1.18									1.04	1.04			99 .99	
		1	1.08	1.03	.98	.94	1.05	1.00	.96	.81	.95	.92	.89	.91	.88	.86	.87 .	84 .82	.80
60-90 12,052.1	22.3%	2	.98	.89	.82	.76	.95	.87	.81	.68	.83	.78	.73	.79	.75	.71	.76.	72 .69	.66
70-100 5,141.2	9.5%	3	.89	.78	.70	.63	.86	.76	.69	.57	.73	.66	.61	.70	.64	.59	.66 .	62 .58	.55
90-120 415.0	0.8%	4	.81	.69	.60	.53	.79	.67	.59	.49	.65	.57	.52	.62	.56	.51	.59.	54 .50	.47
0-90 52,212.8	96.4%	5	.75	.62	.53	.46	.72	.60	.52	.43	.58	.50	.45	.55	.49	.44	.53 .	47 .43	.41
90-180 1,931.6	3.6%	6	.69	.55	.46	.40	.67	.54	.46	.37	.52	.45	.39	.50	.43	.38	.48 .	42 .38	.36
-/		7	.64	.50	.41	.35	.62	.49	.41	.33	.47	.40	.34	.46	.39	.34	.44 .	38 .33	.31
0-180 54,144.4	100%	8	.59	.46	.37	.31	.58	.45	.37	.30	.43	.36	.31	.42	.35	.30	.40 .	34 .30	.28
		9	.55	.42	.34	.28	.54	.41	.33	.27	.40	.33	.28	.39	.32	.27	.37 .	31 .27	.25
		10	.52	.39	.31	.26	.51	.38	.31	.24	.37	.30	.25	.36	.29	.25	.35 .	29 .25	.23

OPTION DATA

CONTACT FACTORY FOR DETAILED SPECIFICATIONS OF EACH OPTION. EVERY OPTION IS AVAILABLE IN 347/480V.

DAYLIGHT HARVESTING	G & OCCUPANCY SENSOR	DAYLIGHT HARVESTING	SENSOR - DIMMER	OCCUPANCY SENSOR - ON/OFF				
CONTROL TYPE	PIR/PHOTOCELL 1-10v	CONTROL TYPE	PHOTOCELL 1-10v	CONTROL TYPE	PIR LINE VOLTAGE			
AMBIENT TEMPERATURE	5°C TO 55°C	AMBIENT TEMPERATURE	5°C TO 55°C	AMBIENT TEMPERATURE	-10°C TO 60°C			
MOUNTING HEIGHT	8' TO 40'	MOUNTING HEIGHT	8' TO 40'	MOUNTING HEIGHT	15' TO 40'			

EMERGENCY BATTERY 10-V	TTAV
APPROXIMATE LUMEN OUTPUT	1,360 LUMENS WITH CA LENS AND 5000K
AMBIENT TEMPERATURE	0°C TO 55°C
ILLUMINATION TIME	90 MINUTES

EMERGENCY BATTERY 15-WATT							
APPROXIMATE LUMEN OUTPUT	2,040 LUMENS WITH CA LENS AND 5000K						
AMBIENT TEMPERATURE	0°C TO 55°C						
ILLUMINATION TIME	90 MINUTES						

AMBIEITI TEMITERATORE	10 0 10 00 0								
MOUNTING HEIGHT	15' TO 40'								
WIRELESS CONTROL MODULE									

CONTACT FACTORY



MOUNTING DETAILS

