

Those who care choose LUX

Notes: TYPF:

• • • • • • • • • • • • •

# IK10 PLUS HIGH LUMEN SERIES

HIGH-BAY LED LUMINAIRE SPECIALIZING IN HIGH-ABUSE APPLICATIONS. INTENDED FOR GYMNASIUMS, NATATORIUMS, MANUFACTURING AND INDUSTRIAL FACILITIES, WAREHOUSES, CONVENTION CENTERS AND OTHER HIGH-CEILING APPLICATIONS.

#### OPTICS:

- WIDE 120° BEAM ANGLE FOR MAXIMUM UNIFORMITY
- DIFFUSE LENSING AVAILABLE IN CLEAR AND WHITE
- OPTIONAL POLYCARBONATE OR ACRYLIC LENSES
- WRAP-AROUND LENS OFFERS UP TO 10% UPLIGHT LED BARS ARE ROTATABLE FOR CUSTOM LIGHT DISTRIBUTION
- 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
- BRIGHT DIP ANODIZED FOR CORROSION RESISTANCE
- AMBIENT TEMPERATURE RATING: -40°F TO 150°F, -40°C TO 65.5°C

### COMPONENTS:

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

### INSTALLATION:

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













### PERFORMANCE:

- 72,514 NOMINAL LUMENS (5000K, NO LENS)
- 489 WATTS
- 148 LUMENS PER WATT
- TM-21: L<sub>70</sub> >72,000 HOURS
- CALCULATED L<sub>70</sub> > 147,000 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 (30-42)"W x 2.5"H
- 18-26LBS 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

LUX IK10P	L	6	HO3	2'
-----------	---	---	-----	----

MI	R SERIES	ОИТРИТ		ELECTRONIC CHANNELS	ASSEMBLY	MODULE	CRI CCT	LENGTH	VOLTAGE DIMMING	LENS	NARROW OPTICS	CORD	CONTROLS	EMERGENCY BACKUP	CHANNEL ACCESS	BAR AIMING	FINISH	MOUNTING	APPLI- CATION	CUSTOM FIXTURE OUTPUT
LU	X   IK10+	L-HIGH LUMEN	6	D -DOUBLE T -TRIPLE Q -QUAD	A B C D E F G PLACEMENT OF BARS CHANNELS IN FEXTURE BODY. SEE BELOW FOR OPTIONS.		850 840 835 830		U1	CA2 WA2 CP2 WP2	NARROW OPTIC MAY BE USED ON SOME OR ALL BARS OF FIXTURE. IF MIXED	5/10 6/10 WIRES 3 TO 6	DAYLIGHT SENSOR	DAHERT	вот	DIR  0°NADIR IND  180°NADIR  XXX/AIM  FIELD-AIMABLE LED BARS  CLD  CUSTOM LIGHT  DISTRIBUTION  COORDINATE WITH FACTORY	MFHB CC • END CAP • CHANNEL	CABLE: H4P10 H4P10SS PENDANT: MH1P MH2P SWM SURFACE: SM UH2 UH4 SEE MOUNTING DETAILS (PG2) FOR AVAILABLE OPTIONS	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

# CHANNEL AND ASSEMBLY CONFIGURATION:

DA ( ) A A A A A A ( ) 30"W, 18LBS DB & \_ A & A & A & \_ A 30"W, 18LBS DC && \_\_\_\_\_ & & \_\_\_\_ & & 30"W, 18LBS TA ( ) A A A ( ) A A A ( ) 36"W, 21LBS TB A A A A A A A A A 36"W, 21LBS TC \( \delta \delta \) \( \delta \delta \) \( \delta \delt 36"W, 21LBS 42"W, 24LBS 

CUSTOM CONFIGURATIONS AVAILABLE, CONTACT FACTORY

# APPLICATION TYPE:

ARCH- ARCHITECTURAL AFH - ARENA/FIELDHOUSE

GEN - GENERAL

GYM - GYMNASIUM

HNG - HANGAR

ICE - ICE RINK

MFG - MANUFACTURING NAT - NATATORIUM

- TENNIS COURT

WHS - WAREHOUSE

# CHANNEL ACCESS

TC

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

BOTTOM - FIXTURE CHANNEL ACCESSIBLE FROM BELOW.

# MFHB-HANGING BRACKETS:

**FIXTURE "FINISH" DETAILS** 

STND-STANDARD:

MOUNTS.

-MILL FINISH HANGING BRACKETS -BRIGHT DIP ANODIZED EXTRUSIONS

-LUX GREEN HANGING BRACKETS

-BRIGHT DIP ANODIZED EXTRUSIONS

-QUALIFIES AS NATATORIUM RATED

LUX recommends stainless steel

-IF INSTALLED IN A NATATORIUM,

# **CC**-CUSTOM COLOR:

-2mil natatorium-grade POWDERCOATED COMPONENTS IN ANY COLOR.

-PLEASE SPECIFY RAL NUMBER AND COMPONENTS TO BE FINISHED WHEN ORDFRING.

# 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

### **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



Those who care choose LUX

# PHOTOMETRIC DATA LUX-IK10P-L-6-DA-HO3-850-2-U10-CA2

# **LUMEN OUTPUT TABLE**

80+ CRI STANDARD

Lens	5000K	4000K	3500K	3000K
NL (No Lens)	72,514	69,613	68,163	66,713
CAx (Clear Acrylic)	65,988	63,348	62,028	60,709
WAx (White Acrylic)	60,912	58,475	57,257	56,039
CPx (Clear Polycarbonate)	62,362	59,868	58,620	57,373
WPx (White Polycarbonate)	56,561	54,298	53,167	52,036

. . . . . . . . . . . . . . . . . . .

### **ZONAL LUMEN SUMMARY**

Zone	Lumens	%Fixt
0-20	8,396	12.60%
0-30	17,757	26.60%
0-40	28,676	43.00%
0-60	50,036	75.10%
0-80	63,087	94.60%
0-90	64,240	96.40%
10-90	62,080	93.10%
20-40	20,280	30.40%
20-50	31,248	46.90%
40-70	29,753	44.60%
60-80	13,051	19.60%
70-80	4,658	7.00%
80-90	1,153	1.70%
90-110	266	0.40%
90-120	519	0.80%
90-130	956	1.40%
90-150	1,971	3.00%
90-180	2,424	3.60%
110-180	2,158	3.20%
0-180	66,664	100.00%

# **POLAR CANDELA GRAPH**

23,000

19,167

15,333

11.500

7,667

3,833 0.00

3,833

7,667

11,500

15,333

19,167 23,000

■ - 0° H

180° 170° 160° 150° 140°

# **LEGEND:**

MAXIMUM CANDELA = 22969 LOCATED AT: HORIZONTAL ANGLE = 0, VERTICAL ANGLE = 0

#1: VERTICAL PLANE THROUGH HORIZONTAL ANGLES (0 - 180) (THROUGH MAX. CD.)

1100

100°

900

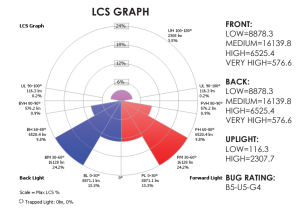
80°

70°

600

**#2:** VERTICAL PLANE THROUGH HORIZONTAL ANGLES (90 - 270)

#3: HORIZONTAL CONE THROUGH VERTICAL ANGLE (0) (THROUGH MAX. CD.)



VA: 0° 10° 20° 30°

# COEFFICIENTS OF UTILIZATION - ZONAL CAVITY METHOD

EFFECTIVE FLOOR CAVITY REFLECTANCE: 20%

RC		8	10			7	70			50			40			10		0
RW	<u>70</u>	<u>50</u>	30	10	<u>70</u>	<u>50</u>	<u>30</u>	10	<u>50</u>	30	10	<u>50</u>	<u>30</u>	10	<u>50</u>	30	10	<u>0</u>
0	1.18	1.18	1.18	1.18	1.15	1.15	1.15	1.15	1.09	1.09	1.09	1.04	1.04	1.04	.99	.99	.99	.96
1	1.08	1.03	.99	.95	1.05	1.00	.97	.93	.95	.92	.89	.91	.88	.86	.87	.85	.83	.80
2	.98	.90	.83	.77	.95	.87	.81	.76	.83	.78	.73	.79	.75	.71	.76	.72	.69	.67
3	.89	.79	.70	.64	.86	.77	.69	.63	.73	.67	.61	.70	.65	.60	.67	.62	.58	.56
4	.82	.70	.61	.54	.79	.68	.60	.53	.65	.58	.52	.62	.56	.51	.60	.54	.50	.48
5	.75	.62	.53	.46	.73	.61	.52	.46	.58	.51	.45	.56	.49	.44	.54	.48	.44	.41
6	.69	.56	.47	.40	.67	.55	.46	.40	.53	.45	.40	.51	.44	.39	.49	.43	.38	.36
7	.64	.51	.42	.36	.62	.50	.41	.35	.48	.40	.35	.46	.39	.34	.44	.38	.34	.32
8	.60	.46	.38	.32	.58	.45	.37	.32	.44	.36	.31	.42	.36	.31	.41	.35	.30	.28
9	.56	.42	.34	.29	.54	.42	.34	.29	.40	.33	.28	.39	.32	.28	.38	.32	.27	.26
10	.52	.39	.31	.26	.51	.38	.31	.26	.37	.30	.26	.36	.30	.25	.35	.29	.25	.23

### **OPTION DATA**

CONTACT FACTORY FOR DETAILED SPECIFICATIONS OF EACH OPTION. CONTACT FACTORY FOR USE IN 347/480V APPLICATIONS.

DAYLIGHT HARVESTING & OCCUPANCY SENSOR					
CONTROL TYPE	PIR/PHOTOCELL 1-10v				
AMBIENT TEMPERATURE	5°C TO 55°C				
MOUNTING HEIGHT	8' TO 40'				

OCCUPANCY SENSOR - ON/O	OFF
CONTROL TYPE	PIR LINE VOLTAGE
AMBIENT TEMPERATURE	-10°C TO 60°C, LOW TEMP OPTION AVAILABLE
MOUNTING HEIGHT	15' TO 40'

WIRELESS CONTROL MODULE
CONTACT FACTORY FOR WIRELESS
CONTROL/SENSOR OPTIONS

EMERGENCY BATTERY 10-WATT						
APPROX. 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					
APPROX. LUMEN OUTPUT	2,040 LUMENS WITH CA LENS AND 5000K				
AMBIENT TEMPERATURE	0°C TO 55°C				
ILLUMINATION TIME	90 MINUTES				

Those who care choose LUX

# MOUNTING DETAILS CABLE MOUNTS: SURFACE MOUNTS: H4PXX (AC CABLE 4-POINT) SM (SURFACE MOUNT) -"XX" DENOTES LENGTH IN FEET. -NO ADDITIONAL HANGING HARDWARE PROVIDED AVAILABLE IN 10', 20', 30' -FIXTURE MAY BE ANCHORED TO ANY SUITABLE SUBSTRATE -"SS" AT END OF PART NUMBER THROUGH ELECTRONICS CHANNEL DENOTES NATATORIUM GRADE 316 STAINLESS STEEL. RECOMENDED FOR NATATORIUM APPLICATIONS UH2 (UNISTRUT HARDWARE, 2 POINT) -UNISTRUT HARDWARE INCLUDES SPRING-NUT AND BOLT -2 SETS WILL BE PROVIDED UNISTRUT NOT PROVIDED -SPRING NUT WASHER PENDANT MOUNT: **UH4 (UNISTRUT HARDWARE, 4 POINT)** SPM (SINGLE POINT MOUNT) -UNISTRUT HARDWARE INCLUDES SPRING-NUT AND BOLT -3/4" IP THREADED HUB, SUSPENDED JUNCTION BOX -4 SETS WILL BE PROVIDED -FIXED LENGTH (3' OR 5') AIRCRAFT CABLE HANGERS PROVIDED WITH HOOK ENDS. UNISTRUT NOT PROVIDED -POWER CORD ORDERED SEPARATELY SPRING NUT WASHER MYER'S HUB PENDANT MOUNTS: MH1P (MYERS HUB 1 POINT) MH2P (MYERS HUB 2 POINT) -(1) 3/4" IP THREADED HUB PROVIDED -(2) 3/4" IP THREADED HUBS PROVIDED -OTHER HUB DIAMETERS ARE AVAILABLE, CONTACT FACTORY -OTHER HUB DIAMETERS ARE AVAILABLE, CONTACT FACTORY -MACHINED MOUNTING POINT IN FIXTURE CENTER PROVIDED -MACHINED MOUNTING POINTS IN FIXTURE CHANNEL(S) -STEM/THREADED ROD NOT PROVIDED PROVIDED -STEMS/THREADED RODS NOT PROVIDED -NOT AVAILABLE ON ALL MODELS AND OPTIONS. CONTACT FACTORY FOR DETAILS. -NOT AVAILABLE ON ALL MODELS AND OPTIONS, CONTACT FACTORY FOR DETAILS.