#### DESCRIPTION

The ASYX 2.0 second generation of asymmetric lighting is designed for general ambient illumination and accenting architectural features. The luminaire allows for both forward and wide distributions as well four different color temperatures to accommodate any space. The ASYX 2.0 utilizes the patented and highly efficient AccuLED Optics<sup>™</sup> system for industry leading performance. IP66 rated and optional natatorium finish.

#### SPECIFICATION FEATURES

#### Construction

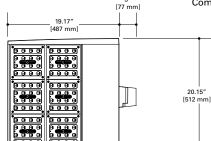
Extruded aluminum housing and heat sink with die cast end caps. Housing fins allow for air flow and thermal management. Fixture is rated to 30°C Weight: 51 lbs/ fixture head (Includes housing and knuckle. Pendant stem weight varies)

#### Electrical

Standard drivers feature electronic universal voltage (120-277V/ 50-60 Hz), great than 0.9 power factor, less than 20% harmonic distortion, and features ambient temperature range of 30°C (86°F) to minimum starting temp of -30°C (-22°F). 0-10V dimming standard with DALI option available. Max amp draw @ 120V is 1.5 Amps.

### **LED Optics**

ASYX 2.0 luminaire utilizes patented, high efficiency AccuLED Optics with specific optical distributions. Each lens is injection molded for precision, arranged and sealed onto a board substrate. LEDs are industry leading high output with standard product at 93% lumen maintenance at 60,000 hours. Offered in 80+ CRI for 2700K,



3000K, and 3500K CCT, and 70+ CRI for 4000K CCT. The ASYX 2.0 also offers +/- 90°, or 180° rotated optics to adjust distribution for any location. The HSS option provides maximum backlight control.

### Mounting

Die cast adjustable knuckle, bolts to housing. Fixture mounts to recessed junction box (by others) using wall plate, or surface mount box with conduit entry option. See installation instructions for mounting conditions to ensure adequate support. Fixture has continuous adjustability, 20° up to 20° down with locking mechanism, as well as upward facing or downward facing.

#### Finish

Fixture housing is coated using electrostatically charged polyester powder coat paint for superior protection against fade and wear. Mounting plate and all accessories to match specified color of luminaire housing. Standard colors include white, silver, black, bronze, and custom RAL color match available.

#### Compliance

Components are UL recognized and

# Ametrix

Catalog #	Туре
Project	
Comments	Date
Prepared by	

luminaires are cULus listed for 30°C ambient environments, wet location listed, and RoHS compliant.

### Environment

Suited for indoor. See details below. Natatorium fixtures are also suitable for applications in salt water environments.

#### Natatorium

Construction consists of specialized protective coating on all metal components, stainless steel hardware, and sealed LEDs. 80% lumen maintenance at 60,000 hours. Salt Fog testing per ASTM B117-73.

#### Control

[204 mm]

0

0

3.46" [88 mm]

23.67

[601 mm]

Standard offering is 0-10V dimming down to 10%. A Fifthlight DALI adapter is available for DALI compatibility. An integrated sensor is available with the standard driver for standalone occupancy detection and daylight sensing.

# Life and Warranty

Standard five-year limited warranty on all parts.

Т

XX" Pendant Length

(to be specified)

23.67

[601 mm]



# ASYX-DP L6

**Dual Pendant** Asymmetric Direct Asymmetric Indirect

#### CERTIFICATION DATA UL/cUL Wet Location Listed LM79 / LM80 Compliant

LM79 / LM80 Compliant IP66 Rated DLC qualified product

#### ENERGY DATA

>0.9 Power Factor <20% Total Harmonic Distortion 120V - 277V 50/60 Hz -30°C Min Temperature 30°C Max Temperature



## ORDERING INFORMATION

Sample Number: ASYX-DP-L6-ID-U-F-L35-1-UNV-W-R-120-STD-SVPD2-R90

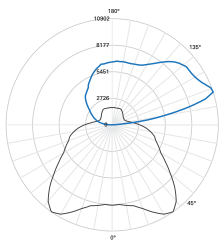
Series Mounting		Mounting	Size	Light Level	Environment <sup>(3)</sup>	Orientation <sup>(1)</sup> Distribution		bution	(M		mperature DP-L6 = 638	W)	# of <sup>(2)</sup> Circuits	Input Voltage
ASYX = Asymn LED Lumina		<b>DP</b> <sup>=</sup> Dual Pendant	L = Large		ID = Indoor NT = Natatorium	<b>U</b> = Uplight <b>D</b> = Downlight	· · · · ·		L27 Delivered Lumens	<b>L30</b> Delivered Lumens	L35 Delivered LumensL40 Delivered Lumens57,91667,326	Delivered	1 2	UNV 347
									52,498	55,206				
							W=Wio	de throw	w 53,136	55,878	58,620	68,144		
								Backlight Shielded	35,172	36,988	38,802	45,106		
Finish	N	Mounting Surface Pendant Length		Pendant Length	Driver		Integral Control <sup>(1)(4)</sup> (Optional)		otical Orientation (Optional)		Options (Optional)		Accessories <sup>(4)</sup> (Optional)	
W = White S = Silver B = Black Z = Bronze C = Custom Color	C ⁼ AR⁼	Mounting Plate Surface Canopy Adjustable slope Adapter for rece junction box Adjustable slope Adapter for surf. mount (conduit)	d XX <sup>=</sup> Custom length. (Specify length from 24" to 120")		r	nt Day	Occupancy/ fr Daylight L90 = C Sensor fr 180 = C		Optics Rotated 90° right rom standard Optics Rotated 90° left rom standard Optics Rotated 180° rom standard		RM = Rigid Fixed Knuckle FM = Flush Mount		ISHH-01-A = Programming Remote for field adjustment of integrated sensor ISHH-02-A = Programming Remote for temporay control of integrated sensor	



See page 3 for Technical Notes.

Specifications and dimensions subject to change without notice. See additional information on the following pages.

# PHOTOMETRICS



FILE NAME: ASYX-X-L6-X-U-F-L40-1-UNV-X-X-STD LAMP: 4000K **OPTIC DISTRIBUTION:** Forward DELIVERED LUMENS: 33663.0 INPUT WATTS: 319.2 W EFFICACY: 105.5 LPW TEST REPORT: P213148

DISTRIBUTION

#### Delivered Zone % Fixture Lumens 90°-100° 1077.2 0.032 100°-110° 4524.3 0.1344 110°-120° 6160.3 0.183 120°-130° 6045.9 0.1796 130°-140° 5470.2 0.1625 140°-150° 4406.5 0.1309 150°-160° 3251.8 0.0966 160°-170° 2167.9 0.0644 170°-180° 0.0206 693.5 0°-180° 33663.0 1

ZONAL LUMEN SUMMARY

Vertical Distribution through peak candela

Horizontal Distribution through peak candela

# LUMEN MAINTENANCE

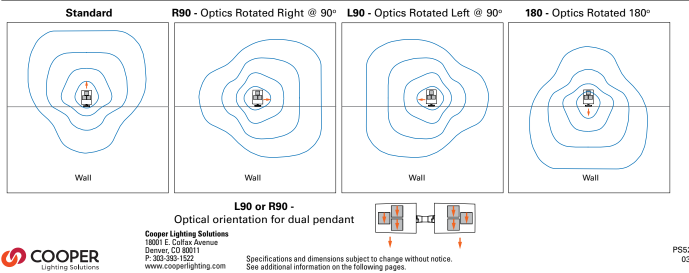
#### F - Forward Throw **W** -WideThrow HSS - HSS Distribution Distribution Distribution TM-21 Lumen Maintenance **Theoretical L90 Ambient Temperature** (60,000 Hours) (Hours) 25°C > 96% 130,000 35°C > 93% 91,000 40°C > 95% 117,000

# **PRODUCT LINE OVERVIEW**

ASYX 2.0 SUMMARY TABLE (Based on 4000K, Wide Throw Distribution)

PRODUCT NAME:	MOUNTING	SL	S1	S2	S3	S4	L3	L4	L5	L6
NUMBER OF LIGHT SQUARES:		1	1	2	3	4	3	4	5	6
DELIVERED LUMENS:	WM/SP	3,355	5,419	11,084	16,656	22,323	17,287	22,512	28,879	34,072
	DP	6,710	10,838	22,168	33,312	44,646	34,574	45,024	57,758	68,144
	QP	13,420	21,676	44,336	66,624	89,292	69,148	90,048	115,516	136,288
WATTAGE:	WM/SP	28	55	107	158	214	160	215	268	319
	DP	55	110	214	316	428	320	430	536	638
	QP	111	220	428	632	856	640	860	1,072	1,276
LPW:		121	99	104	105	104	108	105	108	107
HID EQUIVALENT:	WM/SP	39 W	70 W	150 W	250 W	320 W	250 W	320 W	400 W	2 x 250 V

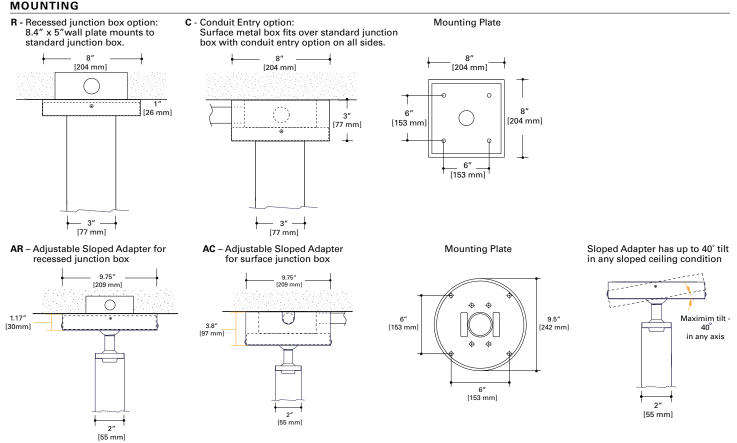
# **OPTIC ORIENTATION**





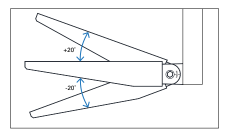
Specifications and dimensions subject to change without notice. See additional information on the following pages.

# MOUNTING

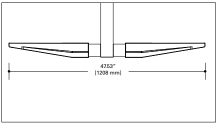


Adjustable Sloped Adapter that can mount in any axis due to ball and socket joint. Available for recessed junction box or surface junction box. AIMING

The ASYX 2.0 features +/-20° adjustable aiming as standard



RM - Optional rigid knuckle mount for downward facing, fixed applications. Available in standard optic orientation only.

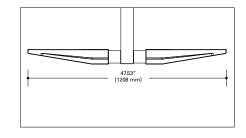


1.69"

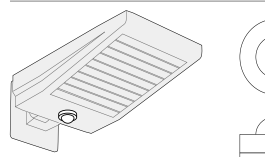
[43.13 mm]

0.95"

FM - Optional flush mount option for minimized affect. FM option is not adjustable.



# CONTROL



SVPD2 - The integral sensor option requires no additional wiring or special installation. The sensor provides standalone occupancy detection using a passive infrared sensor and provides daylight sensing using a closed-loop harvesting system. Depending on the "Environment" specified for Asyx, the following settings will be default:

- Indoor Turns on/off with occupancy, daylight harvests down to 10% output
- Outdoor Turns on/off with occupancy, turns off with sufficient daylight
- Natatorium Full output with occupancy, 50% after occupancy timeout period, daylight harvests down to 10% output

[24.36 mm] ISHH-01-A - Programming Remote for field adjustment of Integrated Sensor ISHH-02-A - Programming Remote for temporary control of Integrated Sensor

# **TECHNICAL NOTES**

- 1. Integral Sensor cannot be selected in "D", downlight orientation. Integral sensor available in single circuit option only and is not available with DALI option. Integral sensor optimum coverage height: 8ft for SL/S1/S2 and 40ft for S3/S4/L3/L4/L5/L6. Integral sensor color is white for 'White" finish selection and brown for "silver, bronze, or black" finish selections.
- 2. Second circuit option allows for 2nd driver to be wired separately.
- 3. Type L6 is suited for dry, damp, and wet location for indoor ambient temperatures up to 30°C as it is IP66 certified. Type L6 is not suited for outdoor locations.
- 4. See "Control" section for explanation.



Cooper Lighting Solutions 18001 E. Colfax Avenue Denver, CO 80011 P: 303-393-1522 www.cooperlighting.com