





Fiori

CEILING / SCONCE / OUTDOOR

FEATURES

EXCELLENT THERMAL MANAGEMENT IS ACHIEVED THROUGH AN

- EXTRUDED AND MACHINED ALUMINUM FIXTURE BODY 45° CUTOFF AND STEPPED BEZEL MINIMIZES GLARE AND
- INCREASES VISUAL COMFORT
- NUMEROUS SECONDARY LENS OPTIONS AVAILABLE
- VARYING BEAM SPREAD OPTIONS ARE AVAILABLE: NARROW FLOOD [24 DEGREE] OR WIDE FLOOD [50 DEGREE]
- 3 STEP LED BINNING



				C	ATALOG CODES				
Α -		- C	- D -		- Ē	- UNV	- H	-	
SERIES	HANGING SYSTEM	SIZE	REFLECTOR	FINISH	LIGHT SOURC	E VOLTAGE	CONTROL	OPTIONS	
SPECIFY CATA	LOG CODE								
A			В		С	D		E	
SERIES			Н		SIZE	REFLEC	TOR	FINISH	
	C1NA	INDOOR SURFA	CE CEILING MOUNT		08	NF NARROW FLOOD	[24 DEGREE]	POWDER COAT FINISHES BKP BLACK	
FR2	S1SC	INDOOR SCONG	CE			WF WIDE FLOOD [50	DEGREE]	BMPBRASS METALLICBNPBRONZEBTPBLACK TEXTURED	
FR3	010B	OUTDOOR SCO	NCE (ETL LISTED FOR WE	T LOCATION)				GRPGRAPHITEGLPGOLDTASTIC	
								MWP MATTE WHITE SGP STEEL GRAY SMP SILVER METALLIC	
FR4								SWP SKY WHITE	
					12			WTP WHITE TEXTURED	

FR1

	F		G		н				
	LIGHT SOURCE		VOLTAGE	VOLTAGE CONTROL			OPTIONS		
LED OUTPUT LED1	8" COLOR TEMP (80+ CRI) 27K 30K 35K 40K	COLOR TEMP (90+ CRI) 927K 930K 935K 940K	UNV 120-277	DMO DM1 DM3	0-10V DIMMING 10% (FR1 WITH 2LED1 ONLY) 0-10V DIMMING 1% (NOT AVAILABLE IN 2LED1) LUTRON HI-LUME ECOSYSTEM 1% (LDE1); FR1 ONLY, NOT AVAILABLE IN 2LED1	ULD BIOS HCL SFL SPL	DAMP LABEL (CINA & S1 BIOS SKYBLUE™ OR BIOS S LIGHT ENGINE* HEX CELL LOUVER SOFTENING LENS SPREAD LENS		DYNAMIC
	13"		-			LSL	LINEAR SPREAD LENS		
LED1 LED2 LED3	27K 30K 35K	927K 930K 935K				MOD	MODIFIED LUMINAIRE (CC	ONTACT LOCA	AL REP)
2LED1* FR1 WITH	40K	940K			UP TO 93 LM/W	W .ED1	ATTAGE CHART	8" 1500	13" 1500

13 (FR1 ONLY)

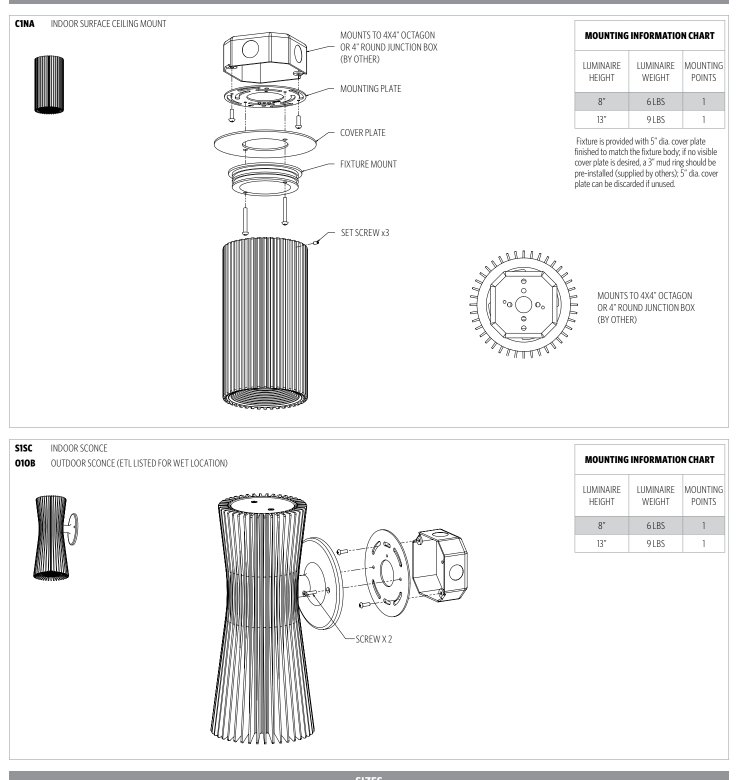
SAMPLE CODE: FR2-S1SC-08-WF-BTP-LED1/35K-UNV-DM1-HCL

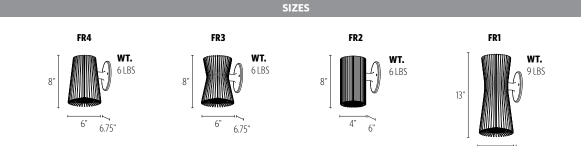
*Contact factory for **BIOS SkyBlue**® or **BIOS SkyBlue**® **Dynamic** light engine and control options.

This chart was created for a 35K color temp. Multiply
by 0.95 for 27k color temp, 0.97 for 30k color temp,
and 1.03 for 40k color temp. Values shown for 80+
CRI. For 90+ CRI lumens use 0.85 multiplier.
*2LED1 is up/down illumination. LED1, LED2, & LED3
are same direction.

		1	
,	LUMENS AND WATTAGE CHART	8"	13"
LED1	LUMENS DELIVERED	1500	1500
LED1	SYSTEM WATTAGE	16	16
	LUMENS DELIVERED	NA	2135
LED2	SYSTEM WATTAGE	NA	26
1503	LUMENS DELIVERED	NA	2855
LED3	SYSTEM WATTAGE	NA	37
2LED1*	LUMENS DELIVERED	NA	2750
	SYSTEM WATTAGE	NA	32

FR1 WITH S1SC OR O10B ONLY





6" 6.75"

METALLIC POWDER COAT FINISHES:



SILVER

GRP GRAPHITE

SGP STEEL GRAY

GLP GOLD TASTIC

SOLID POWDER COAT FINISHES:



SKY WHITE

MWP MATTE



BLACK WHITE



BMP

BRASS



TEXTURED TEXTURED

BNP

BRONZE

RAL*, Pantone*, or custom finishes are also available.

These colors are for reference only. Please be aware that colors may vary per monitor. Contact your local rep for finish samples or with any questions.

	LUMENS AND		
1	WATTAGE CHART	8"	13"
LED1	LUMENS DELIVERED	1500	1500
LEVI	SYSTEM WATTAGE	16	16
LED2	LUMENS DELIVERED	NA	2135
LEDZ	SYSTEM WATTAGE	NA	26
LED3	LUMENS DELIVERED	NA	2855
LEDS	SYSTEM WATTAGE	NA	37
2LED1*	LUMENS DELIVERED	NA	2750
ZLEDI	SYSTEM WATTAGE	NA	32

This chart was created for a 35K color temp. Multiply by 0.95 for 27k color temp, 0.97 for 30k color temp, and 1.03 for 40k color temp. Values shown for 80+ CRI. For 90+ CRI lumens use 0.85 multiplier.

*2LED1 is up/down illumination. LED1, LED2, & LED3 are same direction.

STANDARD COLOR TEMPERATURE OPTIONS	CRI		
2700K	80+	90+	
3000K	80+	90+	
3500K	80+	90+	
4000K	80+	90+	

LIGHT SOURCE

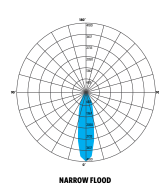
For 80+ CRI - 80 RA, R9 > 0 (10-15 TYP.); For 90+ CRI - 90 RA, R9 > 50

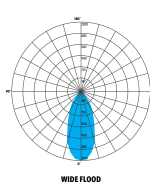
PHOTOMETRY:

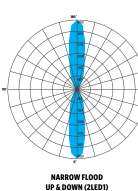
FIXTURE:	FR1-P1CB-13-NF-PTD-1LD15/35K-120
COLOR TEMP #:	3500K
OUTPUT:	1500
EFFICACY:	93 LM/W
TEST REPORT:	TEST NO. 18332.0

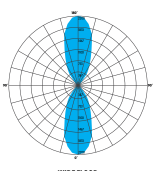
For all available IES files, please visit our website at ocl.com.

	NARRO	W FLOOD	WIDE FLOOD		NARROW FLOOD UP/DOWN (2LED1)		WIDE FLOOD UP/DOWN (2LED1)	
ZONE	LUMENS	% OF LUMINAIRE	LUMENS	% OF LUMINAIRE	LUMENS	% OF LUMINAIRE	LUMENS	% OF LUMINAIRE
0-30	1187	81%	1112	74%	1187	40%	1112	37%
0-60	1468	99.7%	1499	100%	1468	49%	1499	50%
0-90	1472	100%	1499	100%	1472	50%	1499	50%
0-120	-	-	-	-	2374	80%	2224	74%
0-150	-	-	-	-	2936	99%	2998	100%
0-180	-	-	-	-	2944	100%	2998	100%









WIDE FLOOD UP & DOWN (2LED1)

DMO 0-10V DIMMING DOWN TO 10% ((FR1 WITH 2LED1 ONLY)

- 0-10V DIMMING
- 10% MINIMUM DIM LEVEL
- ELECTRONIC DRIVER
- POWER FACTOR >0.9
- THD <20%
- MIN AMBIENT OPERATING TEMPERATURE -31°F
- FIELD REPLACEABLE

DM1 0-10V DIMMING DOWN TO 1%

- 0-10V DIMMING
- 1% MINIMUM DIMMING LEVEL
- ELECTRONIC DRIVER
- POWER FACTOR >0.9
- THD <20%
- MIN AMBIENT OPERATING TEMPERATURE = -31°F
- FIELD REPLACEABLE

OPTIONS

DM3 LUTRON HI-LUME ECOSYSTEM 1% (LDE1; FR1 ONLY)

- LUTRON DIGITAL ECOSYSTEM DIMMING
- 1% MINIMUM DIMMING LEVEL
- SOFT-ON / FADE-TO-BLACK
- ELECTRONIC DRIVER
- POWER FACTOR >0.9 @ 120V
- THD <23% @ 120V
- MIN AMBIENT OPERATING TEMPERATURE = 32°F
- FIELD REPLACEABLE

ULD DAMP LABEL LUMINAIRE

 MAY BE USED IN AN OUTDOOR AREA THAT IS PROTECTED FROM DIRECT CONTACT WITH WIND, RAIN, SNOW OR EXCESSIVE MOISTLIRE

BIOS

BIOS SKYBLUE™ DYNAMIC LIGHT ENGINE IS DIMMABLE AND FEATURES A SIMPLE APPROACH TO CIRCADIAN LIGHTING CONTROLS. WHEN PAIRED WITH THE BIOS BIO-DIMMING MODULE, IT OPERATES USING ANY SINGLE CHANNEL CONSTANT CURRENT (CC) LED DRIVER AND CAN BE USED WITH ANY STANDARD DIMMING INTERFACE/PROTOCOL (0-10V, ELV, DMX, WIRELESS) AND COULD WORK WITH EXISTING TWO-CHANNEL CONTROL SYSTEMS AS WELL.

VISIT OCL.COM/BIOS FOR MORE INFORMATION

HCL HEX CELL LOUVER

- PROVIDES A 45° VISUAL CUT-OFF TO HELP REDUCE GLARE
 SOFTENING LENS
- SFL SUFTENING LENS
- TEXTURED LENS THAT SOFTENS AND SPREADS BEAM
- SPL SPREAD LENS
- DIRECTS THE LAMP BEAM TO CREATE A DIFFUSED SPREAD IN AN EVEN PATTERN IN ALL DIRECTIONS

LSL LINEAR SPREAD LENS

 PRODUCES ASYMMETRICAL LIGHT DISTRIBUTION, CREATING AN OVAL OF LIGHT

MOD MODIFIED LUMINAIRE

 LUMINAIRE IS MODIFIED FROM STANDARD OPTIONS; CONTACT LOCAL REP FOR MORE INFORMATION

CONSTRUCTION

- FIXTURE IS EXTRUDED AND MACHINED ALUMINUM
- HARDWARE IS ZINC PLATED OR STAINLESS STEEL

LENSING

- STANDARD LENS INCLUDED FOR 2LED1 ONLY
- FOR SISA IN UPWARD FACING ORIENTATION, NOTE IN MODIFICATIONS AND A LENS WILL BE PROVIDED

SPECIFICATIONS

ELECTRICAL

- DIMMING ELECTRONIC DRIVER(S), COMES STANDARD WITH 0-10V DOWN TO 10%
- 0-10V DOWN TO 1% AND LUTRON ECOSYSTEM (LDE1) 1% ALSO AVAILABLE AS MODIFICATION (REQUIRES REMOTE DRIVERS; FR1 ONLY, NOT AVAILABLE IN 2LED1)
- BRIDGELUX COB
- LUMINAIRE CONNECTS TO BUILDING SUPPLY (120V-277V 50/60HZ) UNLESS DRIVERS ARE REMOTE

LISTING

- S1SC & C1NA ETL LISTED TO UL 1598 FOR DRY LOCATIONS; ULD DAMP LOCATION LISTED IS OPTION
- O10B ETL LISTED TO UL 1598 FOR WET LOCATION

WARRANTY

 5 YEAR; ALL ELECTRICAL COMPONENTS RETAIN THE MANUFACTURER'S WARRANTY

BUILD AMERICA, BUY AMERICA (BABA)

 THIS PRODUCT MEETS THE GUILDELINES FOR THE BUILD AMERICA, BUY AMERICA ACT. SOME EXCLUSIONS APPLY. FOR MORE INFORMATION AND A FULL LIST OF ELIGIBLE SKUS, VISIT OCL.COM/BABA

SUSTAINABILITY

- BIOS LIGHTING CONTRIBUTES TOWARD THE CIRCADIAN LIGHTING DESIGN FEATURE 54 UNDER THE WELL
 BUILDING STANDARD™ V1 AND FEATURE LO3 UNDER THE WELL BUILDING STANDARD V2
- THIS PRODUCT MEETS THE MATERIAL RESTRICTIONS OF ARTICLE 4 OF THE ROHS DIRECTIVE (2011/65/EU), INCLUDING COMMISSION DELEGATED DIRECTIVE 2015/863

WE'RE BUILT FOR OUT-OF-THE-BOX THINKERS.

Nearly 50% of OCL fixtures we manufacture have some type of modification. Here is a list of common modifications we frequently produce. Please contact the factory for modifications specific to your fixture or project.

Need some help? Simply send your questions to us at OCL-Quotes@ocl.com

- **COMMON MODIFICATIONS**
- BIOS, TUNABLE WHITE, WARM-DIM, & RGBW LIGHT SOURCES
- SPECIFIC LUMEN OUTPUTMODIFIED CLUSTERS OR
- CONFIGURATIONS / MULTI-DROP CANOPIES
- VARIOUS SHAPES, ARCS, AND CURVES FOR LINEAR PROFILES AND RINGS
- CEILING OR SURFACE MOUNTING
- LARGE SCALE MODIFICATIONS
- RAL, PANTONE, BRAND-SPECIFIC, RETIRED OCL COLOR, OR CUSTOM FINISHES





- EMERGENCY BATTERY BACKUP OR INVERTER OPTIONS
 REMOTE DRIVERS / EXTENDED DISTANCE REMOTE
 - DRIVERS
- DIMMING TO 0.1% (DIM TO DARK)
- NON-STANDARD SIZES OR LENGTHS
- NON-STANDARD CANOPY, BODY AND/OR CORD COLORS
- SEISMIC AND/OR ANTI-SWAY SYSTEMS
- RIGID STEMS
- MODIFIED OVERALL HEIGHTS (LONGER OR SHORTER OAH)
- UPLIGHT ADDITIONS
 - LASER ETCHING, ENGRAVING, AND CUTOUTS

The drawings and specifications and ideas, designs and arrangements represented on these drawings are and shall remain the property of The Original Cast Lighting (OCL Architectural Lighting) and no part thereof shall be copied, disclosed, to others or used in conjunction with any work or project other than the specifications and information subject to change without notice.