

Notes:

DESIGNER COVE™ 1000/2000/3000 LUMEN LED

OPEN APERTURE, TRIM OR TRIMLESS

1, 2 & 3 HEAD LED UNITS



Type: Catalog No.: Project:

ENVIRONMENTALLY FRIENDLY, ENERGY EFFICIENT

- 1000 lumen unit provides comparable light output to a 75W PAR30 halogen, 2000 & 3000 lumen units provide output similar to a 39W PAR30 & 70W T4 Metal Halide; all while utilizing less energy and having a rated life of 50,000 hours
- All beam, lumen, color temperature, voltage and CRI combinations are ENERGY STAR® Certified
- Optics and LED's coordinated to match the Juno Trac offering
- No harmful ultraviolet or infrared wavelengths
- No lead or mercury

PRODUCT SPECIFICATIONS

ELECTRICAL

LED Light Engine: High output LED arrays provide outstanding reliability, performance and color quality/consistency • 2700K, 3000K, 3500 or 4000K color temperatures • 80 CRI standard, 90 and 97 CRI available, see options (lumen drop of approximately 17% and 25% with 90 and 97 CRI, respectively) • "Spectral White" color/white enhancing option makes whites appear naturally brilliant and renders colors more richly • Consistent fixture-to-fixture color temperature that is within 3 MacAdam ellipses

Dimming: Dimmable via 0-10V controller • For a list of compatible dimmers see <u>LED-DIM</u>

LED Driver: Universal driver accommodates 120V to 277V input volts AC at 50/60Hz • Power factor >0.9 • Easily replaceable from below or above the ceiling.

Life: Rated for 50,000 hours at 70% lumen maintenance

Operation Temperature: -40° to 45° C

LABELS AND LISTINGS

- UL listed for dry/damp locations UL and cUL, RoHS compliant
- EMI complies with FCC 47, Part 15, Class A
- ENERGY STAR® certified, see page 6 for designated products
- I.B.E.W. Union made ARRA Compliant

Warranty 5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx.

Specifications subject to change without notice.

ORDERING INFORMATION - Complete Fixture

Ordering Example: DCS30 2LH F1 F2 10LM 27K 120 NT G3 80CRI ZT BL HBTL

Complete Unit - (Use when ordering a complete fixture; rough-in, fixture heads, options and accessories)

Series	LED Heads	Distribution - Head 1	Distribution - Head 2	Distribution - Head 3	Lumens	Color Temperature
DCS30 Designer Cove Series PAR30 LED Multi-light	1LH 1 LED Head 2LH 2 LED Head 3LH 3 LED Head	F1 Flood N1 Narrow Flood S1 Spot	F2 Flood N2 Narrow Flood S2 Spot	F3 Flood N3 Narrow Flood S3 Spot	10LM 1000 Lumens 20LM 2000 Lumens 30LM 3000 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K

Voltage	Trim	Generation	CRI	Driver Option	Finish	Options	Mounting Hardware
120 120 Volt 277 277 Volt 3477 347 Volt	(Blank) White Flange NT No Trim	G3 Generation 3	80CRI 80+ CRI 90CRI 90+ CRI 97CRI 97+ CRI 5W ² Spectral White	DAU DAU Control Dimming ZT 0-10V Dimming	BL Black WH White	F³ Fuse and Fuse Holder CP Chicago Plenum LDI Lumen Depreciation Indicator NL6 Fixture Control NLH nLight Individual Head Control BLF Black Flange (White Flange comes standard)	HB28 28" C-Channel Bar Hangers, Pair HB52 52" C-Channel Bar Hangers, Pair HBTL 25" Tru-Lock Grid Ceiling Bar Hang- ers, Pair LB27 27" Linear Bar Hangers, Pair





DESIGNER COVE™ 1000/2000/3000 LUMEN LED

OPEN APERTURE, TRIM OR TRIMLESS

1, 2 & 3 HEAD LED UNITS

ORDERING INFORMATION - Accessories

Order as separate catalog number.

CCLBL 375⁴ Louver 3 3/4" Dia. w/ 1/2" Sq. Cells CGF 375 MPINK4 Med. Pink Color Filter

CGF 375 WRED⁴ Warm Red Color Filter CGF 375 DLTBLUE⁴ Daylite Blue Color Filter CGF 375 MBLU⁴ LSPREAD 3755 Med. Blue Color Filter CGF 375 MAMB4 Med. Amber Color Filter

CGF 375 MGRN⁴ Med. Green Color Filter PRISM 3755 Prismatic Spread Lens

SOLITE 375⁵

T56235

Linear Spread Lens DCCF 375 HIDINC⁵ Color Correction Lens Uniformity Lens

High Output Uniformity Lens

ORDERING INFORMATION - Rough-In Only

Ordering Example: DCSR30 1LH 10LM 120 NT G3 ZT BL LDI

Individual Component - (Use when ordering rough-in housing, fixture heads, options and accessories separately)

Series	LED Heads	Lumens	Voltage	Trim
DCSR30 Designer Cove Series	1LH 1 LED Head	10LM 1000 Lumens	120 120 Volt	(Blank) White Flange
LED Multi-light Housing	2LH 2 LED Head	20LM 2000 Lumens	277 277 Volt	NT No Trim
	3LH 3 LED Head	30LM 3000 Lumens	347 ⁷ 347 Volt	

Generation Driv		Driver Option		Finish		Options	
G3	Generation 3	DALI	DALI Control Dimming	BL	Black	F 3	Fuse and Fuse Holder
		ZT	0-10V Dimming	WH	White	СР	Chicago Plenum
						LDI	Lumen Depreciation Indicator
						NL ⁶	nLight Total Fixture Control
						NLH	nLight Individual Head Control
						BLF	Black Flange (White Flange comes standard)

ORDERING INFORMATION - Head Only

Ordering Example: DCSH30 F1 10LM 27K G3 80CRI BL

Individual Component - (Use when ordering rough-in housing, fixture heads, options and accessories separately)

Series	Distribution - Head 1	Lumens	Color Temperature	Generation	CRI	Finish
DCSH30 Designer Cove Series PAR30 Head	F1 Flood N1 Narrow Flood S1 Spot	10LM 1000 Lumens 20LM 2000 Lumens 30LM 3000 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	G3 Generation 3	80CRI 80+ CRI 90CRI 90+ CRI 97CRI¹ 97+ CRI SW² Spectral White	BL Black WH White

- 1 Excludes 35K.
 2 Excludes 27K.
 3 Must specify voltage.
 4 Not for use with Chicago Plenum or 347V.
 5 Not for use with any other accessories.
 6 Use NL Option for 1 Light.
 7 347V not available for NL & NLH options.



DESIGNER COVE™ 1000/2000/3000 LUMEN LED

OPEN APERTURE, TRIM OR TRIMLESS

1, 2 & 3 HEAD LED UNITS

MECHANICAL

LED Fixture Head: Cast aluminum housing is removable for ease of maintenance and interchangeability of LED color temperatures

• Interchangeable optics make it very easy to change beam spreads in the field • Twists and locks securely into place • Integral heat sink conducts heat away from LED light engine • LED fixture heads can be ordered and shipped separately from rough-in housing • Accessory louver may be combined with one (1) accessory color filter

Adjustability: Yoke assembly allows 360° rotation and up to 75° tilt of lamp housing and features rotation and tilt locking • Yoke features 2" vertical adjustment allowing fixture head to be extended below ceiling

Housing: Heavy gauge cold rolled steel with white or black finish • Universal housing design installs in suspended grid, plaster or drywall

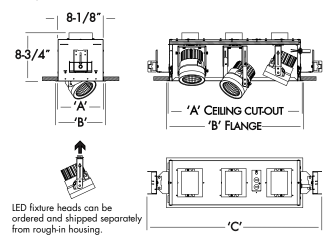
• Drivers are accessible from above and below ceiling • Light engine and driver can be upgraded to accommodate future technology improvements • Rough-in housing can be ordered separately from fixture heads, see Individual Component Ordering Information.

Mounting Bracket: Mounting brackets have 3" vertical adjustment and accept proprietary TRU-LOCK bar hangers, 1-½" C-channel and flat linear bars (order as accessories) or 1-½" EMT, ¾" and 1-½" lathing channel (by others) • One-piece Tru-Lock bar hangers have integral T-bar locking screws and alignment notches for locating and locking fixture in the center or ¼" tile increments

Trim: All units are furnished with a heavy gauge white baked enamel trim • Trimless option also available.

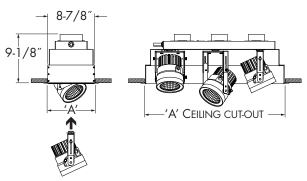
DIMENSIONS

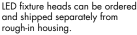
Flange Trim

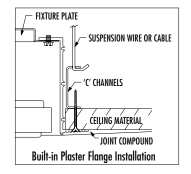


# of Heads	Ceiling Cut-out 'A'	Flange Trim 'B'	Dimension 'C'
1	8-1/4" x 8-1/4"	9" x 8-7/8"	16"
2	8-1/4" x 15-7/8"	9" x 16-1/2"	23-3/4"
3	8-1/4" x 23-3/4"	9" x 24-3/8"	31-1/2"

No Trim







# of Heads	Ceiling Cut-out 'A'
1	9" x 9"
2	9" x 17-3/4"
3	9" x 26-1/4"