### **Downlighting**

## LIGHTOLIER

### Calculite LED 3"

C3SDL Square downlight



Calculite LED 3" features industry leading visual comfort, excellent uniform illumination over time, and patented installation flexibility. Optical cutoff of 50° coupled with exceptional 2 Step MacAdam ellipse color consistency make the Calculite 3" downlight an ideal choice for open office, retail, hospitality, healthcare, and residential applications.

Buy American Act of 1933 (BAA) Compliant luminaire\*: Complete luminaire = Frame-BAC + Engine-BAC + Trim-BAC

\* BAA compliance requires that BAC option be selected for each of frame, engine, and trim. Frame, engine, and trim will be shipped together as a single product. Accessories (optional) are not currently BAA-compliant.

Project:			
Location:			
Cat.No:			
Туре:			
Qty:			
Nahaa.			

### Follow the ordering guidelines below. Each step is a separate order line.

Step 1	Frame: Or	Frame: Ordered & shipped separately.						
	Frame 3S			Example: 3SN				
Step 2	Engine & 1	<b>Frim:</b> Ordered & ship	ped as a single product.					
	Engine C3L			- <b>C3</b> S		Example C3L109	30SZ10US-C3SDLMCCF	
Step 3 (optional)	Accessori	es: Ordered & shipp	ed separately.					
Frame	Note: For remod	deler installations, order	light engine and trim only (no f	rame needed).			example: 3SA	
Series 3S	Installation	Installation Voltage/Options						
3S Uniframe 3" square frame	N New Cons	struction Non-IC	- Universal 120/277/	347V	LC Chicago plenu EM6 Emergency, 6	ım W Self-Test/Self-Dia	gnostic <sup>1</sup>	
	A AirSeal IC	(1000lm max)	- Standard Universa	l 120/277/347V	S Shallow Unive	rsal 120/277/347V <sup>2</sup>		
Engine						example:	C3L10930SZ10US	
Series C3L	Lumens	CRI/CCT	Beam	Dimming	Options	Voltage	Plenum	
C3L Calculite 3" light engine	<b>05</b> 500 lm <b>07</b> 750 lm	927 90 CRI / 2700 930 90 CRI / 3000	K by trim	<b>Z10</b> 0-10 V 1%	None D2O Dim to Off	U 120V/277V 3 347V (Z10 only)	- Standard	





Determined

by trim





LO1 Lutron PEQ0 EcoSystem 0.1%

Lutron LDE1 EcoSystem4

Forward/Reverse Phase

Forward/Reverse Phase

Integral Interact Pro RF sensor<sup>5</sup>

LIN

LIN

Linear

None

Linear

SQR Square

**DALI 0.1%** 

**Z10** 0-10 V 1%

0-10V 0.1%

**DMX** Digital Multiplex

w/ RDM 0.1%



**U** 120V/277V

U 120V/277V

U 120V/277V

U 120V/277V

U 120 V/277 V

1 120 V

1 120V





R Remodeler<sup>6</sup>

S Shallow<sup>2</sup>

927

930

935

15 1500 lm<sup>3</sup>

1800 lm<sup>3</sup>

10 1000 lm

**07** 750 lm

10 1000 lm

940 90 CRI / 4000 K

3000-1800K Specify with new

construction (N)

frame and 0-10v

90 CRI / 2700 K

90 CRI / 3000 K

90 CRI / 3500 K 940 90 CRI / 4000 K

(Z10) dimming only

9D2W 90CRI/

## Square downlight

Trim example: C3SDLMCCF

Series C3S	Style DL	Beam	Reflector	Flange	Flange
C3S Calculite 3" square trim	<b>DL</b> Downlight (for remodeler &	N Narrow (33°) M Medium (59°)	BK Black (anodized) CC Comfort clear CL Specular clear CD Comfort clear diffuse	White (matte)     F Flangeless <sup>7</sup>	- Standard depth with 50° cutoff
	new const. only)	<b>W</b> Wide (71°)	WH White (matte)	<ul> <li>White (matte)</li> <li>F Flangeless<sup>7</sup></li> </ul>	- Standard depth with 50° cutoff
			WT Textured white (painted)	P Matching reflector F Flangeless <sup>7</sup>	S 1" regress cast aluminum (wide beam only)
			BT Textured black (painted) BZ Bronze (painted) D Aluminum diffuse (painted)	White (matte)     Matching reflector     F Flangeless <sup>7</sup>	

### Accessories (order & install separately)

SBA Interact Ready System Bridge (compatible with 0-10V, see SBA spec sheet) Requires IRT9015 IR remote & Interact Pro App for commissioning.

CAEM6 Field installable Bodine BSL6 6W battery pack with self-test/self-diagnostic for use with new construction frames, 120-277V

CA3SFT Mud-in ring for square flangeless installs (ordered with a flangeless trim)

CAEM6TSCP Must be ordered with EM6 frame for remote test switch (see page 3 for details)

T347-75VA 347:120V step-down transformer for non-IC (N) frame only (see page 3 for details). Not compatible with emergency options.

### 0-10V electrical tables

Light engine	Input volts	Input current	Drive current	Input power
C3L05 Z10U/3	120 V	0.06 A	150 mA	7.0 W
C3L05_Z100/3	277 V	0.02 A	150 IIIA	7.0 W
C3L07_Z10U/3	120 V	0.08 A	220 mA	9.5 W
C3L07_Z100/3	277 V	0.03 A	220 IIIA	9.5 W
C3L10_Z10U/3	120 V	0.12 A	330 mA	13.6 W
	277 V	0.05 A	330 IIIA	
C3L15 Z10U/3	120 V	0.16 A	450 mA	18.6 W
C3L15_Z100/3	277 V	0.07 A	450 IIIA	10.0 W
C3L18 Z10U/3	120 V	0.17 A	500 mA	20.4 W
C3L16_Z100/3	277 V	0.07 A	500 IIIA	
C3L07_Z10US/3	120 V	0.08 A	220 mA	9.4 W
C3L07_Z10UR	277 V	0.03 A	220 IIIA	9.4 W
C3L10_Z10US/3	120 V	0.12 A	330 mA	14.1 W
C3L10_Z10UR	277 V	0.05 A	330 MA	14.1 W

### **ELV** electrical tables

Light engine	Input volts	Input current	Drive current	Input power
021.05.51	120 V	0.05 A	150 mA	5.4 W
C3L05_E1	277 V	0.02 A	ISU IIIA	5.4 W
C3L07_E1	120 V	0.08 A	220 mA	8.7 W
C3LU/_E1	277 V	0.03 A	220 MA	0.7 W
021.10 F1	120 V	0.11 A	220 4	13.2 W
C3L10_E1	277 V	0.05 A	330 mA	
C3L15 E1	120 V	0.15 A	450 mA	17.4 W
C3LI5_E1	277 V	0.06 A	450 IIIA	
C3L18 E1	120 V	0.17 A	500 mA	19.7 W
C3LI6_EI	277 V	0.07 A	500 IIIA	
C3_A05_E1S	120 V	0.08 A	220 mA	8.7 W
C3_A05_E1R	277 V	0.03 A	220 MA	
C3_A10_E1R	120 V	0.11 A	330 mA	13.2 W
C3_A10_E1S	277 V	0.05 A	SSU MA	13.2 W

### Lutron electrical tables

Input volts	Input current	Drive current	Input power
120 V	0.06 A	150 1	6.2 W
277 V	0.02 A	150 IIIA	0.2 W
120 V	0.08 A	220 4	8.8 W
277 V	0.03 A	220 MA	
120 V	0.12 A	000 4	10.0 \
277 V	0.05 A	330 MA	13.0 W
120 V	0.15 A	450 4	17.7 W
277 V	0.06 A	450 MA	
120 V	0.17 A	F00 A	19.8 W
277 V	0.07 A	SUU MA	19.8 W
	volts 120 V 277 V 120 V 277 V 120 V 277 V 120 V 277 V 120 V 120 V	volts current 120 V 0.06 A 277 V 0.02 A 120 V 0.08 A 277 V 0.03 A 120 V 0.12 A 277 V 0.05 A 120 V 0.15 A 277 V 0.06 A 120 V 0.17 A	volts         current         current           120 V         0.06 A         150 mA           277 V         0.02 A         220 mA           120 V         0.03 A         220 mA           120 V         0.12 A         330 mA           120 V         0.15 A         450 mA           120 V         0.17 A         500 mA

### Footnotes for page 1

- Emergency (EM6) frame requires remote mounted test switch.
   Order CAEM6TSCP mounting plate accessory. Not compatible with 347V.
- Must order shallow IC frame (S), shallow engine (S) for complete shallow assembly.
   Standard depth and regress (S) trims are compatible with shallow light engines (S).
- 3. The 1500lm (15) and 1800lm (18) options are not available with standard AirSeal IC frame (3RA-).
- 4. Not available with 500lm (05) option.
- 5. Linear driver profile. See page 7 for details.
- Specify only with non-IC (N) frame, not for use with LC or EM6 options.

  6. For remodeler installations, order light engine and trim only (no frame needed).
- 7. Flangeless (F) trims require CA3SFT mud-in accessory for installation.

## Square downlight

### Frame-in-kits

### New construction:

Galvanized stamped steel for dry or plaster ceilings. Preinstalled telescoping mounting bars from 13" to 24". For 4' distances, use 1/2" EMT, 1-1/2" x 1/2" U or C channel.

Max ceiling thickness is 1.25" (32mm)

### Patented install mounting frame:

- Pre-installed mounting bars for fast and tool-less installs into T-grid & hat channel ceilings.
- Close-cut aperture design eliminates possibility of gap between ceiling opening and reflector flange.
- Separate wiring compartment for wiring frame to building allows inspection prior to light engine install.
- Simple plug-and-play connection between frame and light engine from below ceiling.

### **Dimming**

All configurations are FCC Class A unless otherwise specified.

- Advance 0-10V 1% (Z10), logarithmic curve is standard, specify D2O for factory-set dim-to-off function, consult factory for linear dimming curve.
- · EldoLED SOLODrive (SOL) 0-10V 0.1%
- · Lutron PEQ0 (L01) Hi-Lume Premier EcoSystem 0.1%
- · Lutron LDE1 (L1) EcoSystem 1%
- · Lutron LTE (LTE) Hi-Lume 2-wire phase cut 1%
- Electronic low voltage (E) forward or reverse phase dimming, remodel and AirSeal IC Shallow are FCC Class B
- DALI (D) DT6 DALI 0.1%
- DMX (DMX) Digital multiplexing with RDM 0.1%
- Dim to Warm (D2W) option changes CCT from 3000 - 1800K gradually as it dims, dimming agnostic

### Dimming options:

- The following are factory-set for the SOL, D, and DMX driver options (ex. DMXLIN):
- · SOL/D/DMX: Logarithmic (-) standard
- SOL/D/DMX: Linear (LIN)
- · SOL/DMX: Square (SQR)

### **Optical systems**

**MesoOptics PET optical diffusion film:** Provides a smooth beam shape and mitigates color over angle with optimized luminaire efficiency.

**Quality of light:** 2 SDCM ensures color consistency from fixture to fixture and over the luminaire's long lifetime.

Construction: Precision formed high grade aluminum reflectors with options for anodized or painted finishes. Shallow die cast trims available in painted finish.

Comfort throughout the space:

True 50° physical cutoff.

### **Emergency**

Bodine BSL6 6W battery pack with self-test/ diagnostic functionality. Factory or field mounted to frame.

- For remote ceiling mounted test switch, order standard Trim (ex: C3SACC). Optional accessory ceiling mounting plate available (CAEM6TSCP) for remote mounted test switch.
- Refer to Calculite-LyteProfile-EasyLyte Emergency Battery Pack specification sheet for more details.

### Light engine

Quick connect power pack allow for easy installation and replacement from below ceiling with no need for additional wiring. This allows for:

- Frame and ceiling installation to be performed while still finalizing details such as lumen packages, CCT and control type.
- Easy replacement of electronics at end of life with minimal wasted material and labor required.
- · Ease and upgradability of technology.
- Predicted 70% lumen maintenance to 57,000 hrs.
- Max operating ambient temperature of 30°C.
- 347V light engines are Z10 dimming only and include dedicated 347V driver. For 347V non-Z10 dimming, order T347-75VA field-installed step-down transformer accessory.

### Remodeler Engine (R)

- · No frame is required.
- Remodeler engine is suited for new construction, remodel, and retrofit applications.
- All wiring is done on the integral j-box to the engine.
- LCEM6 6W battery pack accessory is available for field installation.

### Options and accessories

Field Installed Emergency: Refer to Calculite-LyteProfile-EasyLyte Emergency Battery Pack specification sheet for more details.

**CAEM6:** Field install EM6 kit with Bodine BSL6 6W battery pack with self-test/self-diagnostic, mounts to new construction frames. Includes remote ceiling plate for test switch.

**CAEM6TSCP:** Ceiling cover plate for remote mounted EM6 test switch.  $\frac{1}{2}$ " (25mm) hole,  $4\frac{1}{3}$ " (109mm) x  $2\frac{1}{3}$ " (69mm) rectangular. Includes two mounting screws.

Flangeless mud-in ring: Use CA3SFT for use with flangless plaster installations.

T347-75VA Field installable: 347:120V 75VA step-down transformer, attaches to knock out on frame junction box, for use with non-IC (N) frame only. Not for use with emergency options.

### Title 24 exceptions

- · BK and CZ finishes
- · Must be installed in shallow AirSeal IC Frame
- · Must be ELV and 750lm or 1000lm only

### **ENERGY STAR® exceptions**

- · BZ and WH finishes
- · 347V & Emergency voltage/options
- · Lutron configurations
- · Dim to Warm configurations

### Labels and listings

- · cULus listed for wet locations
- ENERGY STAR® certified
- · CEC Title 24 JA8 certified
- · CCEA (frames with \*LC suffix)

### Warranty



5 year limited warranty Visit Signify.com/warranties for more information on Signify's standard 5-year limited warranty on complete luminaire systems.

## Square downlight

# interact

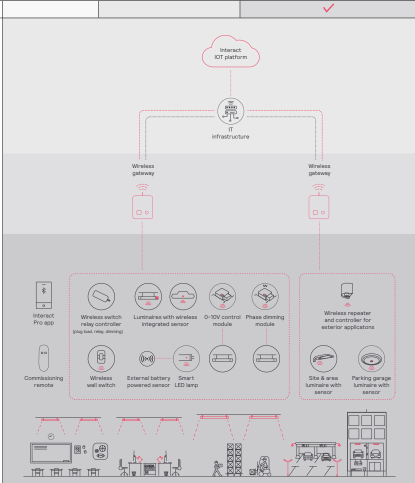
		Nacron Nacron		
			Gatev	way Connected
		Standalone	Option 1	Option 2
Dimming, grouping, and zoning		<b>/</b>	<b>~</b>	<b>✓</b>
Bluetooth and ZigBee enabled		<b>✓</b>	<b>✓</b>	<b>~</b>
Motion sensing and daylight harvesting		<b>✓</b>	<b>✓</b>	<b>✓</b>
Integration with 0-10V and phase dimming fixtures		<b>~</b>	<b>✓</b>	<b>✓</b>
Code compliance		<b>~</b>	<b>✓</b>	<b>~</b>
Granular dimming and dwell time		<b>~</b>	<b>✓</b>	<b>✓</b>
Correlated color temperature (CCT) tuning by switch	New	<b>✓</b>	<b>✓</b>	<b>~</b>
Support for sensor-based Tunable White luminaires	New	<b>~</b>	<b>✓</b>	<b>✓</b>
Energy reporting and monitoring			<b>✓</b>	<b>✓</b>
Scheduling			<b>✓</b>	<b>✓</b>
Demand response			<b>✓</b>	<b>✓</b>
BMS integration (BACnet)				<b>✓</b>
Floor plan visualization				<b>✓</b>
IoT sensors for wellness				<b>✓</b>
IoT Apps for productivity				<b>✓</b>

### Currently supported maximum system size

To be able to design the lighting system correctly for the customer, it is important to know the prime characteristics of the system, its possibilities and limitations.

System level	
Total number of gateways	Unlimited
Total number of devices	200 per network
Luminaires with integrated sensors	150
Smart TLEDS	150
· Zones + groups	64
Total number of ZGP devices (sensors and switches)	50
Sensors	30
· Switches	50

Group level	
Recommended number of lights	40 (maximum 150)
Number of ZGP devices	5
Number of scenes	16



dilato

## Square downlight

### Wireless controls options

### Interact

- SWZCS is a connected sensor with integral occupancy and daylight sensing and supports wireless mesh connectivity.
- The sensor works in the standalone mode (similar to SpaceWise) when configured without a gateway or in a cloud connected mode if a compatible gateway is used.
- Interact includes an App, a portal and a broad portfolio of wireless luminaires, lamps and retrofit kits all working on the same system.
- Startup is implemented via Interact Pro App (Android or iPhone) & BlueTooth connectivity.
   The App provides flexibility to choose between a gateway or non gateway mode for setup.
- Setup with the gateway requires wired internet access to the gateway. It is possible to add a gateway at a later point.
- Prepare project configuration steps remotely and use IRT9015 remote on-site to identify and group devices together.

### Compatible with:

- SWS200 & UID8465 wireless scene switch
- Battery powered IP42 presence sensor OCC sensor IA CM WH 10/1
- Battery powered IP42 presence & daylight sensor OCC-DL sensor IA CM IP42 WH
- LCN3110: battery powered IP65 presence sensor, OCC sensor IA CM IP65W
- LCN3120: battery powered IP65 presence & daylight sensor, OCC-DL sensor IA CM IP65 WH
- For more information on Interact visit: interact-lighting.com/interactproscalablesystem

### Radio only sensor (RA or RADIO)

- Integral RA or RADIO only sensor simply enables wireless mesh connectivity to the luminaire without any occupancy or daylight sensing.
- Ideal for applications where sensing functionality is managed by other Interact devices and the luminaire only needs to have wireless connectivity.
- Interact includes an App, a portal and a broad portfolio of wireless luminaires, lamps and retrofit kits all working on the same system.
- Startup is implemented via Interact Pro App (Android or iPhone) & Bluetooth connectivity.
   The App provides flexibility to choose between a gateway or non-gateway mode for setup.
- Setup with the gateway requires wired internet access to the gateway. It is possible to add a gateway at a later point.
- Prepare project configuration steps remotely, identify and group devices together onsite.
- Compatible with SWS200 and UID8465 wireless scene switch, wireless Occ sensor (OCC SENSOR IA CM IP42 WH 10/1) and wireless Day/Occ sensor (OCC MULTI SENSOR IA CM WH 10/1).
- For more information on Interact visit: interact-lighting.com/interactproscalablesystem

### Sensor bundle (IAOSB or SB)

- A wireless IoT connected lighting solution for large enterprises that span across multiple floors, buildings and require multiple gateways.
- View all your projects under one dashboard and easily compare insights from multiple projects in one view.
- Compatible with SWS200 wireless scene switch, wireless Occ sensor (OCC SENSORIA CM IP42 WH 10/1) and wireless Day/Occ sensor (OCC MULTI SENSOR IA CM WH 10/1) and wireless Occupancy or Daylight & Occupancy sensors available. Use Interact software and insights to increase building efficiency, achieve building wide integration and optimize space through occupancy analytics.
- IAOSB or SB option in addition to occupancy and daylights sensing supports advanced IoT capabilities, such as people estimation analysis, desk level temperature & humidity sensing, noise classification, and BLE beacon.
- Requires compatible Gateway and internet connectivity for commissioning.
- For more information, visit: interact-lighting.com/interactproscalablesystem

### **Emergency Options (ER100)**

- Power Sensing (factory default) –
  Recommended UL924 option requires unswitched
  power sense line, absence of voltage on the
  normal circuit triggers luminaire to 100% output.
- Power Interruption Detection (field option) –
  Detects AC power interruption >30ms triggers
  90 minute emergency mode with luminaire at
  100% output.

### Wired controls options

### Interact (PoE):

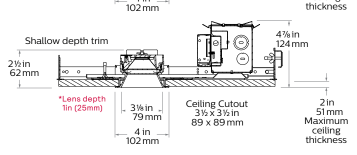
- PoE based IoT connected lighting solution for large enterprises that span across multiple floors, buildings and require multiple gateways.
- Use Interact software and insights to increase building efficiency, achieve building wide integration and optimize space through occupancy analytics.
- Test switch and indicator light mounted on side of chassis on one end.
- Supports advanced IoT Apps on Personal Control, Space Management, wayfinding, room/desk reservation and offers open APIs for light control and data exchange.
- Integral sensor option for occupancy sensing (PIR) and/or daylight harvesting available for additional energy savings.
- Optional integral emergency controller and battery pack provides 600lm nominal output.
- PoE lighting controller is accessible from below.
- Emergency battery has a 3 month pre-installed shelf life, and must be stored and installed in environments of 20C to 30C (-4F to 86F) ambient, and 45-85% relative humidity.
- For more information on Interact Office Wired, visit: interact-lighting.com/office or www.usa.lighting.philips.com/systems/systemareas/offices

### Interact supported sensor option codes across Genlyte product lines

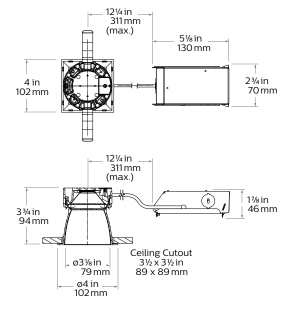
	Evokit	Day-Brite	Ledalite	Lightolier
ZigBee + Bluetooth + Sensing	SWZCS	SWZCS	CS	SBA accessory (external)
ZigBee + Bluetooth	RADIO	RADIO	RA	RA
ZigBee + Bluetooth + Sensing + Environmental data	IAOSB	IAOSB	SB	SB
ZigBee + Highbay + Sensing	-	SWZCSH	-	-

## Square downlight

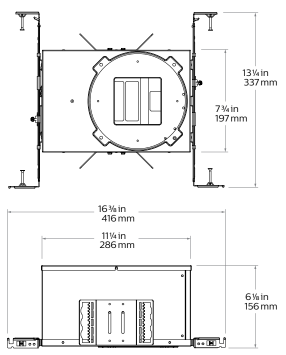
### New construction (N) 12% in \_ 314 mm Emergency battery pack shown with EM6 option on new construction non-IC frame 81/4 in 210 mm 10%in 10 % in 257 mm 267 mm 16% in 410 mm Emergency battery pack shown with EM6 option on new construction non-IC frame Standard depth trim 4%in 124mm 3¾in 94mm \*Lens depth 2in Ceiling Cutout 3½ x 3½ in 3%in ₌ 79mm 15/8in (41mm) 51 mm 89 x 89 mm Maximum ceiling 4 in



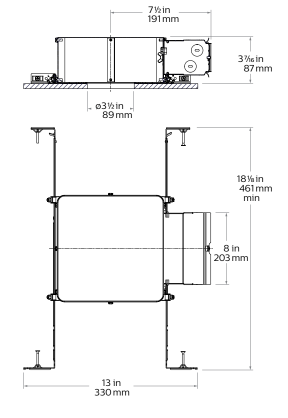
### Remodeler (R)



### Standard IC (A) and Chicago plenum (LC)

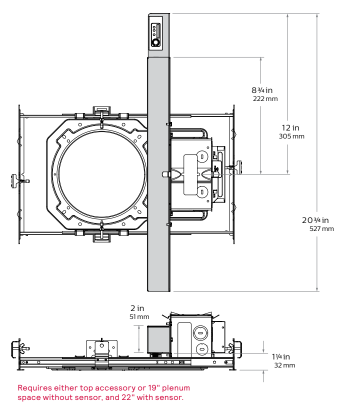


### Shallow IC (S)

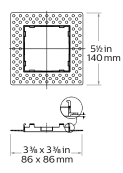


## Square downlight

### Linear driver (RA)



### Flangeless mud-in ring (CA3SFT) accessory



## Square downlight

### **Polished Reflectors** Shown as round reflectors but represent the finish of Calculite square reflectors.



Specular clear (CL): Most specular and most efficient finish, delivers maximum photometric performance but can produce a mirror image effect of the interior space.



Comfort clear (CC): Semi-specular finish that softens the light at the source of the reflector and creates a subtle, even luminance from the reflector cone.



Comfort clear diffuse (CD): Slightly diffuse clear finish, that eliminates iridescence and reduces the mirror image effect inherent with specular finishes.



White (WH): (matte) Brightest illuminated aperture and provides the smoothest transition to most ceilings when off (white is only available with a white flange).



**Black (BK):** (anodized) Specular finish that provides the lowest aperture brightness possible and significantly reduces source identification in a ceiling.

### **Textured Reflectors** Shown as square reflectors but represent the finish of Calculite round reflectors.



Aluminum diffuse (D): Matte painted finish.



Bronze (BZ): Matte painted finish.



Textured white (WT): Matte painted finish.



Textured black (BT): Matte painted finish.

### **Flanges**



White (-): (matte) Provides the smoothest transition to ceilings when off.



**Polished (P):** (matches aperture) Produces a continuous look throughout the reflector (aperture matching).



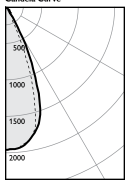
Flangeless (F): (flush-mount)Creates a flush, virtually seamless transition from aperture to ceiling.



Mud-in ring (FT): Low profile, machined aluminum mud-in ring provides a raised rib to plaster up to and a 3/16" flange thickness. The ring is attached to the ceiling material as opposed to the frame-in kit to avoid conduction of heat and vibration which can cause yellowing or cracking of the plaster.

## Square downlight

### Narrow beam (standard), 1000lm engine, 76.9 lm/W at 14W



Frame: 3SN Engine: C3L10935SZ10U Trim: C3SDLNCC

Output lumens: 1077 lms Input watts: 14 W 90 min CCT1: 3500K Spacing Crit.: 0.69

### Zonal summary

Zone	Lumens	%Luminaire
0-30	914	84.9%
0-40	1010	93.8%
0-60	1070	99.4%
0-90	1077	100.0%

П/ V	"	45	90
0	1950	1953	1949
5	1949	1940	1920
15	1635	1717	1574
25	468	839	397
35	148	147	141
45	63	58	53
55	13	9	13
65	5	4	5
75	2	2	2
85	0	1	1
90	lο	n	1 1

### Single unit data

	Initial center beam foot-candles	Beam diameter (ft)*
5'	78	3.5'
6'	54	4.1'
7'	40	4.8'
8'	30	5.5'
9'	24	6.2'

\* Beam diameter is where foot-candles drop to 50% of maximum.

### Multiple unit data - RCR 2

Spacing on center	Initial center beam foot-candles	Watts per sq. ft.
5'	50.0	0.62
6'	33.0	0.41
7'	23.0	0.29
8'	20.0	0.24
9'	16.0	0.19

 $38' \times 38' \times 10'$  Room, Workplane 2.5'above floor, 80/50/20% Reflectances

Report<sup>2</sup>: 1784GFR

#### **Adjustment Factors**

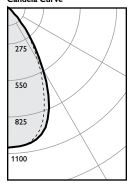
Standard	CCT	Lumens
CL = 110% CC = 100% CD = 88% WH = 88% BK = 65%	90CRI 4000K = 104% 90CRI 3500K = 100% 90CRI 3000K = 96% 90CRI 2700K = 90%	1800lm = 142% 1500lm = 130% 1000lm = 100% 750lm = 70% 500lm = 50%

### Coefficients of utilization

Ceiling		80	)%		70	)%	50	)%	30	)%	0%
Wall	70	50	30	10	50	10	50	10	50	10	0
RCR	Zon	al cav	ity m	ethod	l – Eff	ectiv	e floo	r refl	ectan	ce = 2	20%
0	119	119	119	119	116	116	111	111	106	106	100
_ 1	114	112	109	107	109	106	105	102	102	99	95
± 2	109	105	101	98	103	97	100	95	97	93	89
∞ 3	105	99	94	91	98	90	95	89	93	87	85
.⊉ 4	100	93	89	85	92	84	90	83	88	82	80
è 5	96	89	84	80	88	79	86	79	84	78	76
Room Cavity Ratio & ∠ 9 G F & C A	92	84	79	75	84	75	82	75	81	74	72
b 7	88	80	75	71	80	71	78	71	77	70	69
윤 8	85	77	71	68	76	68	75	67	74	67	66
9	82	73	68	65	73	65	72	64	71	64	63
10	79	70	65	62	70	62	69	61	68	61	60

### Medium beam (standard), 1000lm engine, 73.8 lm/W at 14W

### Candela Curve



Engine: C3L10935SZ10U Trim: C3SDLMCC

Output lumens: Input watts: CRI: 13.5 W 90 min Spacing Crit.: 0.88

### Zonal summary

Zone	Lumens	%Luminaire
0-30	681	68.4%
0-40	888	89.2%
0-60	988	99.2%
0-90	996	100.0%

H/V	0	45	90
0	1941	1945	1941
5	1941	1933	1914
15	1620	1711	1573
25	461	835	403
35	148	146	141
45	62	58	54
55	13	9	13
65	5	4	5
75	2	2	2
85	0	1	1
90	0	0	1

### Single unit data

	Initial center beam foot-candles	Beam diameter (ft)*
5'	42	4.4'
6'	29	5.3'
7'	22	6.2'
8'	17	7.0'
9'	13	7.9'

\* Beam diameter is where foot-candles drop to 50% of maximum.

### Multiple unit data - RCR 2

Spacing on center	Initial center beam foot-candles	Watts per sq. ft.
5'	45.0	0.60
6'	30.0	0.39
7'	21.0	0.28
8'	18.0	0.23
9'	14.0	0.19

38' x 38' x 10' Room, Workplane 2.5 above floor, 80/50/20% Reflectances

Efficacy: 73.8 lm/w Report<sup>2</sup>: F41038GFR

### **Adjustment Factors**

Standard	CCT	Lumens
CL = 110% CC = 100% CD = 88% WH = 88% BK = 65%	90CRI 2700K = 90%	1800lm = 142% 1500lm = 130% 1000lm = 100% 750lm = 70% 500lm = 50%

### Coefficients of utilization

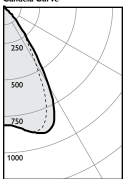
Ceiling		80	)%		70	)%	50	)%	30	)%	0%
Wall	70	50	30	10	50	10	50	10	50	10	0
RCR	Zon	al cav	ity m	ethod	l – Eff	ectiv	e floo	r refl	ectar	ice = :	20%
0	119	119	119	119	116	116	111	111	106	106	100
0 1	113	111	108	106	108	105	105	101	101	98	94
Room Cavity Ratio 8 ∠ 9 ⊆ 7 € 6 −	108	103	98	95	101	95	99	92	96	91	88
až 3	102	95	90	86	94	87	93	84	90	85	82
	97	89	83	79	88	81	87	78	85	79	76
<u>2</u> 5 ∫	92	83	77	73	82	75	82	72	81	74	7
ے 6 ا	87	78	72	67	77	70	78	67	76	69	67
5 7	82	73	67	63	72	65	73	62	72	65	63
윤 8	78	69	63	58	68	61	70	58	69	61	59
9	75	65	59	55	64	58	66	54	65	57	56
10	71	61	55	51	61	54	63	51	62	54	53

- 1. Correlated Color Temperature within specs as defined in ANSI\_NEMA\_ANSLG C78.377-2008: Specifications for the Chromaticity of Solid State Lighting Products.

  2. Tested using absolute photometry as specified in LM79: IESNA Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products.

### Square downlight

### Wide beam (standard), 1000lm engine, 68.3 lm/W at 14W



Frame: 3RN Engine: C3L10935SZ10U Trim: C3SDLWCC

Output lumens: 956 lms 14 W Input watts: 90 min CCT1: 3500K Spacing Crit.: 1.02

### Zonal summary

Zone	Lumens	%Luminaire
0-30 0-40	660 856	69.0% 89.5%
0-60	948	99.2%
0-90	956	100.0%

H/V	0	45	90
0	811	811	810
5	819	818	819
15	873	887	871
25	679	815	641
35	267	351	258
45	94	94	83
55	17	14	16
65	6	4	6
75	2	2	2
85	0	1	1
90	0	0	1

	Initial center beam foot-candles	Beam diameter (ft)*
5'	32	5.1'
6'	23	6.1'
7'	17	7.1'
8'	13	8.2'
9'	10	9.2'

\* Beam diameter is where foot-candles drop to 50% of maximum.

### Multiple unit data - RCR 2

Spacing on center	Initial center beam foot-candles	Watts per sq. ft.
5'	43.0	0.62
6'	28.0	0.41
7'	20.0	0.29
8'	17.0	0.24
9'	14.0	0.19

 $38' \times 38' \times 10'$  Room, Workplane 2.5'above floor, 80/50/20% Reflectances

Report<sup>2</sup>: 1781GFR

#### Adjustment Factors

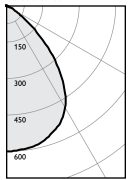
Standard	CCT	Lumens			
CL = 110% CC = 100% CD = 88% WH = 88% BK = 65%	90CRI 4000K = 104% 90CRI 3500K = 100% 90CRI 3000K = 96% 90CRI 2700K = 90%	1800lm = 142% 1500lm = 130% 1000lm = 100% 750lm = 70% 500lm = 50%			

#### Coefficients of utilization

Cei	ling		80	)%		70	)%	50	)%	30	)%	0%
Wa	II	70	50	30	10	50	10	50	10	50	10	0
RCI	R	Zon	al cav	ity m	ethod	l – Eff	ectiv	e floo	r refl	ectan	ce = :	20%
	0	119	119	119	119	116	116	111	111	106	106	100
0	1	113	110	108	106	108	104	104	101	101	98	93
Ratio	2	107	102	98	95	101	94	98	92	95	90	86
8	3	102	95	90	86	94	86	91	84	89	83	80
ΞΞ	4	96	89	83	78	87	78	86	77	84	77	74
aS	5	91	83	77	72	82	72	80	71	79	71	69
Room Cavity	6	86	77	71	67	76	67	75	66	74	66	64
ō	7	82	72	66	62	72	62	71	61	70	62	60
8	8	78	68	62	57	67	58	67	57	66	58	56
	9	74	64	58	54	63	55	63	53	62	54	53
	10	70	60	54	50	60	51	60	50	59	51	49

### Wide beam (shallow), 1000lm engine, 73.1 lm/W at 14.1W

#### Candela Curve



Frame: 3RN Engine: C3L10935SZ10U Trim: C3SDLWDS

Output lumens: Input watts: 13.6 W CRI: 14.1 min 3500K Spacing Crit.:

### Zonal summary

Lumens	%Luminaire
515	48.0%
783	72.9%
1037	96.6%
1074	100.0%
	515 783 1037

Angle	Mean CP	Lumens
0	597	
5	592	60
10	588	
15	570	162
20	553	
25	518	240
30	481	
35	409	253
40	334	
45	237	174
50	151	
55	85	70
60	52	
65	28	28
70	11	
75	5	6
80	3	١.
85	1	1
90	0	l

### Single unit data

	Initial center beam foot-candles	Beam diameter (ft)*
5'	24	6.0'
6'	17	7.2'
7'	12	8.4'
8'	9	9.6'
9'	7	10.8'

\* Beam diameter is where foot-candles drop to 50% of maximum

### Multiple unit data - RCR 2

Spacing on center         Initial center beam foot-candles         Watts per sq. ft.           5'         45.0         0.62           6'         30.0         0.41           7'         21.0         0.29           8'         18.0         0.24           9'         14.0         0.20				
6' 30.0 0.41 7' 21.0 0.29 8' 18.0 0.24				
	6' 7' 8'	30.0 21.0 18.0	0.41 0.29 0.24	

38' x 38' x 10' Room, Workplane 2.5' above floor, 80/50/20% Reflectances

Efficacy: 73.1lm/w Report<sup>2</sup>: 1785GFR

### **Adjustment Factors**

Shallow	CCT	Lumens
WT = 112% WH = 110% D = 100% BZ = 77% BK = 75% BT = 74%	90CRI 4000K = 104% 90CRI 3500K = 100% 90CRI 3000K = 96% 90CRI 2700K = 90%	1800lm = 142% 1500lm = 130% 1000lm = 100% 750lm = 70% 500lm = 50%

### Coefficients of utilization

Ceiling		80	)%		70	1%	50	)%	30	)%	0%
Wall	70	50	30	10	50	10	50	10	50	10	0
RCR	Zon	al cav	ity m	ethod	l – Eff	ectiv	e floo	r refl	ectar	ice = 2	20%
0	119	119	119	119	116	116	111	111	106	106	100
0 1	112	109	105	103	106	101	102	98	98	95	90
± 2	105	98	93	89	97	88	93	86	90	84	80
Room Cavity Ratio 8 2 9 9 6 7 8 6	97	89	83	78	88	78	85	76	83	75	72
.≙ 4	91	81	75	69	80	69	78	68	76	67	64
<u>2</u> 5	85	74	67	62	73	61	71	61	70	60	58
ပ္ 6	79	68	61	55	67	55	66	55	64	54	52
5 7	74	63	55	50	62	50	61	50	59	49	47
윤 8	70	58	51	46	57	46	56	45	55	45	43
9	65	54	47	42	53	42	52	41	51	41	39
10	62	50	43	38	49	38	48	38	48	38	36

- 1. Correlated Color Temperature within specs as defined in ANSI\_NEMA\_ANSLG C78.377-2008: Specifications for the Chromaticity of Solid State Lighting Products.
- 2. Tested using absolute photometry as specified in LM79: IESNA Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products.

