LIGHTOLIER

by (s) ignify

Downlighting

Calculite 2"

C2DL Downlight



The Calculite 2" family features downlight, accent adjustable, and lensed wall wash serving as a complete recessed offering to accommodate all recessed application needs. The 50° light cut off and multiple adjustable beam angles provide quality light in a miniature aperture.

Complete luminaire = Engine + Trim + Accessories (optional)
Optional frames available (see page 2)

| Project: | |
|-----------|------|
| Location: | |
| Cat.No: | |
| Type: | |
| Lamps: | Qty: |
| Notos: | |

example: C2RDL06SPUPZULS6010

Engine

| Series ¹ | Style DL | Lumens | CRI 9 | ССТ | Beam | Dimming/Voltage | Flange | Options |
|---|-----------------|--------------------------------------|----------|--|--|---|---|---|
| C2R Calculite 2" round C2S Calculite 2" square | DL Downlight | 06 600 lm 09 900 lm 15 1500 lm | 9 90 CRI | 27 2700K 30 3000K 35 3500K 40 4000K | NS Narrow Spot (15°) SP Spot (19°) NF Narrow Flood (30°) FL Flood (55°) | UPZU 0-10V 1% ELV 3% Triac 3% Unv (120V/277V) LU Lutron PEQ 100% - 0.1% Unv (120V/277V) | - Flanged (leave blank) F Flangeless ² | MesoOptics - Symmetrical soft focus LS6010 Linear spread 60x10 ASY21 Asymmetrical 21° bend angle ASY8 Asymmetrical 8° bend angle Hex Cell Louver HCL 2" hex cell louver Holder standard on light engine, order with MesoOptics film option or blank for symmetrical (ex. HCLLS6010) |

Trim example: C2RDLWT

| Series | Style DL | Finisl | h | Fla | ange |
|----------------------------|---------------------|---------------------------|--|--------|--|
| C2R Calculite 2" round | DL Downlight | WT | Textured white | - F | White Flangeless ² |
| C2S Calculite 2" square | | BK BT BZ D CD | White (matte) Black (painted matte) Textured black Bronze Aluminum diffuse Clear diffuse (applied finish) al painted finishes ble with RAL number. | - P F | White (matte) Matching reflector Flangeless ² |

- . Standard light engine may be used as a remodeler. Optional traditional frame-in kits are available.
- Flangeless option code must be ordered for both light engine and trim. Mud-in ring is integral with the light engine.
- 3. Requires IRT9015 IR remote & Interact Pro App for commissioning.

Accessories (order & install separately)

Field installed changeable TIR optics
CA2NSSFR 15° TIR reflector
CA2SPSFR 19° TIR reflector
CA2NFSFR 30° TIR reflector
CA2FLSFR 55° TIR reflector

Accent accessories

CL2HCL 2" hex cell louver

MesoOptics accessories
for Downlight & Wall Wash

CA2RSYM Symmetrical
CA2RLS6010 60x10 linear spread
CA2RASY21 21° bend angle
CA2RASY8 8° bend angle

Accessories

SBA Interact Ready System Bridge Accessory (refer to Philips System Bridge Accessory specification sheet for options and details)³

SWZDT SpaceWise wireless controller with dwell time functionality (order with UPZ dimming option only)













Round and Square Downlight

Applications

- Ideal for use in retail, restaurants, residential, and office spaces to accentuate the space and provide tactical or ambience lighting from a minimalistic aperture
- The light engine is designed to be installed as a retrofit without need for a frame. Frames are optional to accommodate ceiling construction.
- · Driver pod is tethered electrically to light engine.
- All components are designed to accommodate below ceiling accessibility through the aperture without need for tools.

Dimensions

- · Max Ceiling Thickness: 1.50"
- · Ceiling Cutout: 3"

Frame-in-kits (optional)

- Light engines are designed to be installed as a retrofit without need for a separate frame
- Die formed steel construction with 1/2" collar for ease of cutting the hole in ceiling.
- Rough-in wiring is done on the light engine driver pod.
- · Four models offered:
 - 2RN: 2" Round New Construction, Non-IC
- · 2SN: 2" Square New Construction, Non-IC
- · 2RA: 2" Round New Const., IC, AirSeal, CCEA
- · 2SA: 2" Square New Const., IC, AirSeal, CCEA

Optical systems

- TIR optics precisely control the beam pattern. Optics are field changeable.
- PET film provides a clean beam with mitigated spill and precise color mixing. Film is held in place via a holder integral to the engine that fits precisely TIR optic and LED socket.
- COB (chip on board) provides long useful life with precise color control over time.
- Finishing section trims are durable die cast aluminum with precision painted finish.
 May be easily repainted in the field to match desired aesthetic appeal.
- 50° cutoff angle.

Dimming

- UPZ option is universal 0-10v (1%), electronic low voltage (3%), and triac (3%) in a single driver
- · Lutron PEQ (L) dimming to 0.1%

MesoOptics optical diffusion film

- PET film containing surface relieved, microscopic light diffusing structures/elements.
- Provides a clean beam with mitigated spill at articulated angles.
- Optimizes luminaire efficacy via high optical transmission.
- Homogenizes light engine luminance providing smooth gradients of white light.
- Other distribution options available including linear spread and asymmetric.
- · May be field installed with available accessories.
- · Holder is standard on light engines.

Interact Pro Enterprise

System Bridge Accessory with -SB option:

- 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 UID8451/10 wireless dimmer switch, SWS200 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) 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.
- SB option in addition to occupancy and daylight 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: www.interact-lighting.com/office or www.usa.lighting.philips.com/systems/systemareas/offices

SpaceWiseDT (SWZDT)

- Remote mounted and centralized SWZDT module accessory controls multiple luminaires.
- · Compatible with any 0-10v driver
- 120-347V mains input voltage
- · Up to 730VA load at 120V

Hex Cell Louver

- Available as factory installed option or field installed accessory.
- Light engine includes holder attached to primary TIR optic.
- Holder supports one MesoOptics film and one louver.

Light engine

- Die cast heat sinks provide optimized passive thermal management to maximize LED lumen maintenance.
- Precision spun lower collar mechanically attaches to heat sink assembly tool-free via springs.
 Integral leaf springs for flanged configurations allow easy installation into the ceiling or on optional frame-in kits.
- For flangeless applications, mesh mud-in ring is integral to the lower collar eliminating the need to handle/order an accessory. Must specify flangeless light engine and trim.
- Predicted 70% lumen maintenance to >70,000 hours.
- * 32°-86°F ambient operating range (0°-30°C).

Labels and listings

- cULus listed for damp locations,
 Wet listed for use in covered ceilings with "WL" trim option code
- CEC Title 24 JA8 certified
- · CCEA listing on 2RA/2SA frames

Warranty



5 year limited warranty
Visit Signify.com/warranties

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

0-10v/ELV/Triac Electrical Tables

| Light Engine | Input volts | Input current | Drive current | Input power |
|--------------|-------------|---------------|---------------|-------------|
| C2_06_UPZU | 120V | 0.08A | 250mA | 9.8W |
| | 277V | 0.04A | _ | _ |
| C2_09_UPZU | 120V | 0.11A | 350mA | 13.4W |
| | 277V | 0.05A | _ | _ |
| C2_15_UPZU | 120V | 0.19A | 600mA | 23.3W |
| | 277V | 0.08A | _ | _ |

Lutron Electrical Tables

| Light Engine | Input volts | Input current | Drive current | Input power |
|--------------|-------------|---------------|---------------|-------------|
| C2_06_LU | 120V | 0.08A | 250mA | 9.7W |
| | 277V | 0.04A | _ | _ |
| C2_09_LU | 120V | 0.11A | 350mA | 13.6W |
| | 277V | 0.05A | _ | _ |
| C2_15_LU | 120V | 0.19A | 600mA | 23.3W |
| | 277V | 0.08A | _ | _ |

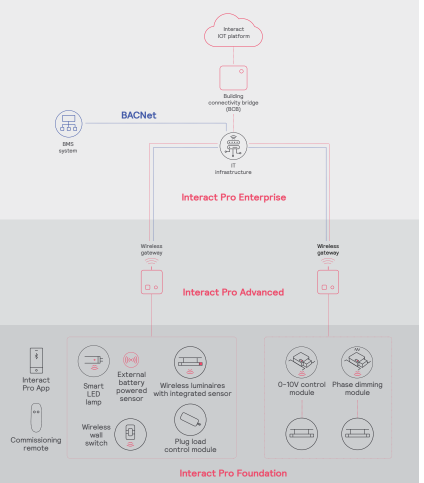
Round and Square Downlight

| interact | | | |
|---|------------|----------|------------|
| | Foundation | Advanced | Enterprise |
| Dimming, grouping, and zoning | ~ | ✓ | ~ |
| Bluetooth and ZigBee enabled | ~ | ✓ | ~ |
| Motion sensing and daylight harvesting | ✓ | ✓ | ~ |
| Integration with 0-10V and phase dimming fixtures | ✓ | ✓ | ~ |
| Code compliance | ~ | ✓ | ~ |
| Granular dimming and dwell time | ✓ | ✓ | ~ |
| Energy reporting and monitoring | | ✓ | ✓ |
| Scheduling | | ✓ | ✓ |
| Demand response | | ✓ | ~ |
| BMS integration (BACnet) | | | ~ |
| Floor plan visualization | | | ~ |
| loT sensors for wellness | | | ~ |
| IoT Apps for productivity | | | ✓ |

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.

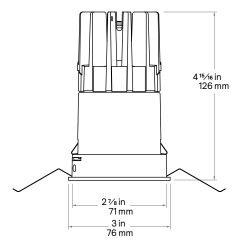
| System level | | | |
|--|---------------------|--|--|
| Total number of gateways | Unlimited | | |
| Total number of devices | 200 per network | | |
| luminaires with integrated sensors | 150 | | |
| • smart TLEDS | 150 | | |
| Total number of ZGP devices (sensors and switches) | 50 | | |
| • sensors | 30 | | |
| • switches | 50 | | |
| zones and groups | 64 | | |
| Group level | | | |
| Recommended number of lights | 40 (recommended 25) | | |
| Number of ZGP devices | 5 | | |
| Number of scenes | 16 | | |



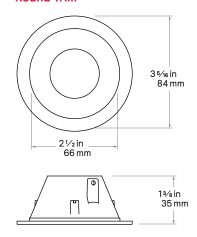
Interact Pro scalable system

Round and Square Downlight

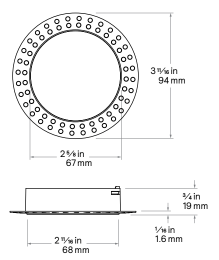
Round Engine



Round Trim

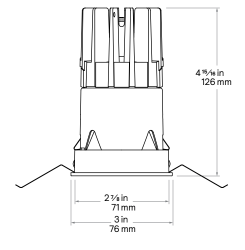


Round Mud-in ring

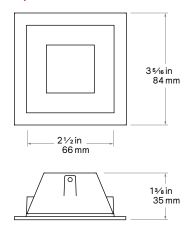


* Mud-in rings are integral to the light engine. Must order flangeless light engine and trim with (F) option code.

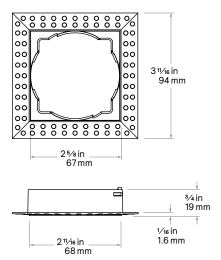
Square Engine



Square Trim



Square Mud-in ring

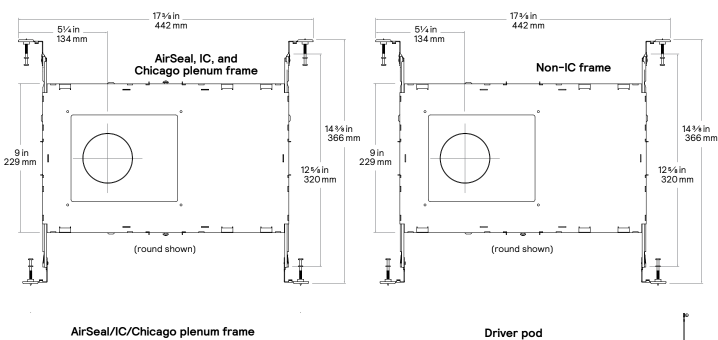


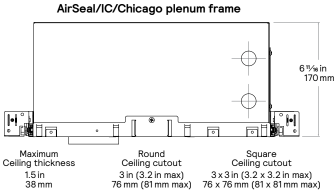
* Mud-in rings are integral to the light engine. Must order flangeless light engine and trim with (F) option code.

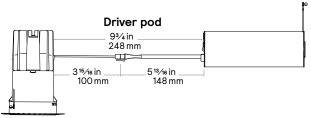
Round and Square Downlight

Frames

The standard C2R/C2S light engines may be installed non-IC as a remodeler with no additional frame-in kit required. Optional frames below are available to facilitate ceiling construction

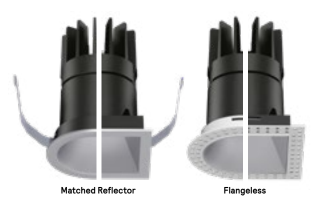




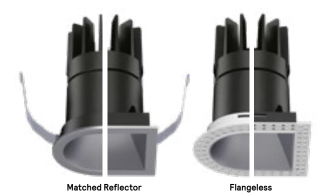


Round and Square Downlight

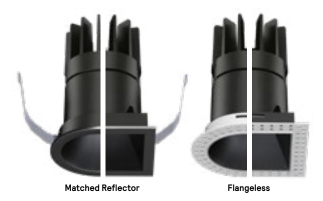
Finishes Shown as round reflectors but represent the finish of Calculite square reflectors.



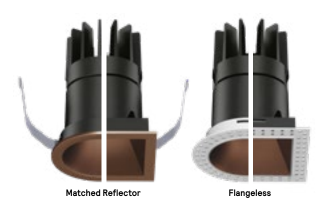
Clear diffuse (CD): Diffused painted finish with a hint of sparkle where a refined finish is desired.



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



Black Textured (BT): Textured Matte finish that provides the lowest aperture brightness possible and significantly reduces source identification in a ceiling.



Bronze (BZ): Matte finish that provides the lowest aperture brightness possible and significantly reduces source identification in a ceiling.



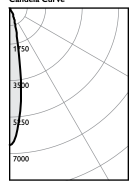
White Textured (WT): Textured finish that provides the brightest illuminated aperture and provides the smoothest transition to most ceilings when off (white is only available with a white flange).



Mud-in ring (WH): 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 directly via flat head screws (contractor supplied).

Round and Square Downlight

Round, Spot, 900lm engine, 79 lm/W at 14W



Engine: C2RDL09935SPUPZU Trim: C2RDLWT

Output lumens: 1124 lms Input watts: CRI 90 min CCT1: 3500K Spacing Crit.:

| Zone | Lumens | %Luminaire |
|------|--------|------------|
| 0-30 | 861 | 76.6% |
| 0-40 | 1087 | 96.7% |
| 0-60 | 1112 | 98.9% |
| 0-90 | 1124 | 100.0% |
| | | |

Angle Mean CP Lumens

| 0 | 6589 | |
|----|------|-----|
| 5 | 5430 | 438 |
| 10 | 3064 | |
| 15 | 1444 | 423 |
| 20 | 790 | |
| 25 | 488 | 200 |
| 30 | 93 | |
| 35 | 35 | 25 |
| 40 | 25 | |
| 45 | 19 | 15 |
| 50 | 15 | |
| 55 | 13 | 11 |
| 60 | 10 | |
| 65 | 7 | 7 |
| 70 | 5 | |
| 75 | 4 | 4 |
| 80 | 2 | |
| 85 | 1 | 1 |
| an | 0 | 1 |

Single unit data

| | Initial center beam foot-candles | Beam diameter (ft)* |
|----|----------------------------------|------------------------|
| 5' | 264 | 1.7' |
| 6' | 183 | 2.0' |
| 7' | 134 | 2.4' |
| 8' | 103 | 2.7' |
| 9' | 81 | 3.1' |

* 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' | 53.0 | 0.62 |
| 6' | 35.0 | 0.41 |
| 7' | 25.0 | 0.29 |
| 8' | 21.0 | 0.24 |
| 9' | 17.0 | 0.19 |
| | | |

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

Efficacy: 81.0 lm/w Report²: STMR-171

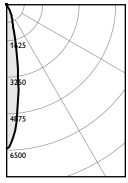
Adjustment Factors

| Finish | CCT (90CRI) | Lumens |
|--|--|------------------------------|
| WT = 100% BT = 97% BZ = 97% D = 101% CD = 102% | 4000K = 107% 3500K = 100% 3000K = 93% 2700K = 93% | 1500lm = 167% 600lm = 66% |

Coefficients of utilization

| Ceiling | 80% | | | 70% | | 50% | | 30% | | 0% | |
|--|-----|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Wall | 70 | 50 | 30 | 10 | 50 | 10 | 50 | 10 | 50 | 10 | 0 |
| RCR | Zon | Zonal cavity method - Effective floor reflectance = 20% | | | | | | | 20% | | |
| 0 | 119 | 119 | 119 | 119 | 116 | 116 | 111 | 111 | 106 | 106 | 100 |
| _ 1 | 115 | 113 | 111 | 109 | 111 | 109 | 107 | 105 | 103 | 102 | 96 |
| . <u>∺</u> 2 | 111 | 107 | 104 | 102 | 106 | 103 | 103 | 100 | 100 | 98 | 93 |
| ≃്3 | 107 | 103 | 99 | 96 | 101 | 98 | 99 | 96 | 97 | 94 | 90 |
| .≧ 4 | 104 | 99 | 95 | 92 | 98 | 94 | 96 | 92 | 94 | 91 | 87 |
| € 5 | 101 | 95 | 91 | 88 | 94 | 90 | 93 | 89 | 91 | 88 | 84 |
| Room Cavity Ratio 8 2 9 9 6 7 8 6 7 | 98 | 92 | 88 | 85 | 91 | 87 | 90 | 86 | 89 | 86 | 82 |
| 5 7 | 95 | 89 | 85 | 82 | 88 | 84 | 87 | 84 | 86 | 83 | 79 |
| දි 8 | 93 | 86 | 82 | 79 | 86 | 82 | 85 | 81 | 84 | 81 | 77 |
| 9 | 90 | 84 | 80 | 77 | 83 | 79 | 83 | 79 | 82 | 79 | 75 |
| 10 | 88 | 82 | 78 | 75 | 81 | 77 | 80 | 77 | 80 | 77 | 73 |

Square, Spot, 900lm engine, 83lm/W at 14W



Engine: C2SDL09935SPUPZU Trim: C2SDLWT

| 1145 lms |
|----------|
| 13.8 W |
| 90 min |
| 3500K |
| 0.34 |
| |

Zonal summary

| Lumens | %Luminaire |
|--------|----------------------|
| 1066 | 93.1% |
| 1113 | 97.2% |
| 1135 | 99.1% |
| 1145 | 100.0% |
| | 1066 1113 1135 |

| Angle | Mean CP | Lumens |
|-------|---------|--------|
| 0 | 707 | |
| 5 | 701 | 71 |
| 10 | 686 | |
| 15 | 659 | 185 |
| 20 | 620 | |
| 25 | 576 | 263 |
| 30 | 514 | |
| 35 | 433 | 269 |
| 40 | 337 | |
| 45 | 239 | 184 |
| 50 | 140 | |
| 55 | 74 | 67 |
| 60 | 47 | |
| 65 | 26 | 26 |
| 70 | 12 | |
| 75 | 7 | 7 |
| 80 | 4 | |
| 85 | 2 | 1 |
| 90 | 0 | |

Single unit data

| | Initial center beam foot-candles | Beam diameter (ft)* |
|----|----------------------------------|------------------------|
| 5' | 257 | 1.7' |
| 6' | 179 | 2.0' |
| 7' | 131 | 2.4' |
| 8' | 100 | 2.7' |
| 9' | 79 | 3.1' |

* 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' 6' 7' 8' 9' | 53.0 35.0 25.0 21.0 17.0 | 0.61 0.40 0.29 0.24 0.19 |
| | | |

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

Efficacy: 83.0 lm/w STMR-179

Adjustment Factors

| inish | CCT (90CRI) | Lumens |
|--|--|------------------------------|
| WT = 100% BT = 97% BZ = 97% D = 101% CD = 102% | 4000K = 107% 3500K = 100% 3000K = 93% 2700K = 93% | 1500lm = 167% 600lm = 66% |

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 | - Eff | ectiv | e floo | r refl | ectan | ce = : | 20% |
| 0 | 119 | 119 | 119 | 119 | 116 | 116 | 111 | 111 | 106 | 106 | 100 |
| _ 1 | 115 | 113 | 111 | 109 | 110 | 109 | 107 | 105 | 103 | 102 | 96 |
| Room Cavity Ratio & ∠ 9 G F & C - | 111 | 107 | 104 | 101 | 105 | 103 | 102 | 100 | 99 | 98 | 93 |
| a≃ 3 | 107 | 102 | 99 | 96 | 101 | 98 | 98 | 96 | 96 | 94 | 89 |
| .≙ 4 | 104 | 98 | 94 | 91 | 97 | 93 | 95 | 92 | 93 | 90 | 86 |
| è 5 | 100 | 94 | 90 | 87 | 93 | 90 | 92 | 88 | 90 | 87 | 83 |
| ₀ 6 | 97 | 91 | 87 | 84 | 90 | 86 | 89 | 85 | 88 | 85 | 81 |
| 5 7 | 95 | 88 | 84 | 81 | 87 | 83 | 86 | 83 | 85 | 82 | 78 |
| 윤 8 | 92 | 85 | 81 | 78 | 85 | 81 | 84 | 80 | 83 | 80 | 76 |
| 9 | 89 | 83 | 78 | 76 | 82 | 78 | 81 | 78 | 81 | 77 | 74 |
| 10 | 87 | 80 | 76 | 73 | 80 | 76 | 79 | 76 | 79 | 75 | 72 |

^{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.



not form part of any quotation or contract, unless otherwise agreed by Signify.

Telephone 800-668-9008