### **Downlighting**

## LIGHTOLIER

#### Calculite LED 6" gen 3







C6 Cylinder

Calculite LED 6" generation 3 provides an excellent coupling of lighting performance, quality of light, and visual aesthetic. Industry leading visual comfort and uniform illumination make it an ideal choice for office, institution, healthcare, public, and retail applications.

Standard luminaire: Order without BAC option code.

Buy American Act of 1933 (BAA)\* Compliant luminaire: Order with BAC option code.

Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

#### **Fixture**

standard example: C6SDL15935MZ10UCCW | BAC example: C6SDL15935MZ10UCCW-BAC

Series	Mounts	Styles	Lumens	CRI/CCT	Beams	Dimming	Dim opts	Voltage	Reflector finish	Cylinder finish	Buy American
C6											
C6 Calculite LED 6"	S Surface W	DL Downlight WW	10 1000 15	927 90CRI/2700K 930 90CRI/3000K 935 90CRI/3500K	N Narrow M	Z10 0-10 V 1% Z10-D2O 0-10 V 1% Dim (up to 3500lm)	to Off	U 120 V/277 V 3 347 V 8 (Z10 only)	CL Specular clear CC	W White (matte) B	BAC Meets the conditions
	Wall P Pendant <sup>1</sup>	Wall Wash <sup>2</sup> <b>DW</b> Double  Wall Wash <sup>2</sup>	1500 20 2000 25	940 90CRI/4000K 950 90CRI/5000K³ D2W 90CRI/3000K to 1800K <sup>4</sup> (dim-to-warm)	Medium W Wide <sup>2</sup>	L01 Lutron PEQ0 EcoSys (up to 2500lm) L1 Lutron LDE1 EcoSyst (up to 3500lm)		U 120V/277V	CD Comfort clear diffuse	A Aluminum  RAL	of the Buy American Act of 1933 (BAA)*
			2500 <b>35</b>			<b>D</b> DALI 0.1% <sup>5</sup>	LIN Linear	U 120V/277V	CZ Champagne	RAL Color <sup>9</sup> (standard code)	
			3500 <b>48</b> 4800 <sup>3</sup>			DMX Digital Multiplexing w/RDM 0.1% 6.7 SOL 0-10V 0.1%	LIN Linear SQR Square	U 120V/277V	BK Black (matte)		
			<b>60</b> 6000 <sup>3</sup>			E Forward & Reverse I (up to 3000lm)	Phase	1 120V			
						RA Integral Interact-enable (enables wireless connected I		U 120 V/277 V			

example: CASK36BK

#### Pendant accessories (field adjustable) 1

Series	Mounts	Length	Finish	Options
CA				
CA Calculite Accessory	SK Stem Kit	36 36 inches 48 48 inches 60 60 inches 72 72 inches	WH White (matte) BK Black (matte) AL Aluminum RAL RAL Color <sup>8</sup> (standard code)	- None X DMX dimming only
	CK Cable Kit <sup>5</sup> (RAL canopy kit will be with black cord)	<b>10</b> 120 inches	WH White (matte) BK Black (matte) AL Aluminum RAL RAL Color <sup>8</sup> (standard code)	- None

#### Accessories (not currently BAA-compliant)

SBA Interact Ready System Bridge Accessory
(refer to Philips System Bridge Accessory spec sheet for options and detais
Irequires IRT9015 IR remote & Interact Pro App for commissioning)

- Pendant (P) option needs to be ordered with an accessory.
- 2. Wall Wash (WW) and Double Wall Wash (DW) are only available with Wide (W) beam.
- 3. Consult factory for 5000K CCT (50) with narrow (N) beam.
- Dim-to-warm (D2W) available only with Z10 dimming dimming up to 2000lm.
   Narrow (N) and medium (M) beams only.
- Requires external mount driver available only for surface (S) and pendant (P) mounts.
   See dimensions on page 3 and details on page 2.
- Remote driver configuration required on 4800lm and 6000lm configurations.
   Available only on surface (S) and pendant (P) mounts.
- 7. Digital Multiplex (DMX) dimming is not compatible with the Cable Kit (CK) accessory.
- 8. Not available for 4800lm (48) & 6000lm (60). Order T347-75VA field installed transformer.
- 9. RAL standard colors can be specified upon request. Add RAL standard code to (RALxxxxx).
- Failure to properly select the "BAC" suffix could result in you receiving product that is not BAA compliant product with no recourse for an RMA or refund. This BAC designation hereunder does not address (i) the applicability of, or availability of a waiver under, the Trade Agreements Act, or (ii) the "Buy America" domestic content requirements imposed on states, localities, and other non-federal entities as a condition of receiving funds administered by the Department of Transportation or other federal agencies.











### Cylinder

#### Cylinder

**Cylinder housing:** Cast aluminum, available for installation onto a 3" or 4" junction box, stem, cable, or wall mounted.

**Surface mounting (C6S):** Mounts directly to junction box. Listed for wet location use.

**Pendant mounting (C6P):** Order with the stem or cable kit. Listed for damp location use.

**Wall Mounting (C6W):** Pre-attached hardware allows for simple installation into wall mounted junction box. Listed for damp location use.

#### Pendant accessories

Stem mounting kit: 0.375" diameter steel stem (1/8" National Pipe Thread, can be field cut to required length. 5-wire conductor cable runs alongside of stem for power and dimming. Magnetic attachment of canopy to junction box provides clean look free of hardware. Self-aligning swivel mounting system ensures cylinder hangs straight down. Stem can be cut in field for length adjustment. A 1/8" hole is required to reconnect the pendant stem to the canopy swivel. Swivel accommodates max 45° pitch.

**Cable mounting kit:** 10' long steel cable with 5-wire cable for power and dimming. Hardware free canopy for clean aesthetics.

#### **Remote drivers**

- · Available with surface and pendant mounts only
- Requires new construction or accessibility from above for initial installation
- · Mains/control wiring in frame junction box
- · Connection to light engine in secondary junction box
- Remote driver is accessible from below upon removal of the cylinder

#### **Dimming drivers**

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%
- 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%
- Z10, E, and L01 drivers are integral to cylinder, all others are remote

#### 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)
- Dim to Warm (D2W): option changes CCT from 3000-1800K gradually as it dims. Use with Z10 dimming only. Fixture-to-fixture consistency of ≤3SDCM at 2700K & 3000K, and ≤5SDCM at 1800K.

#### **Optical systems**

#### Comfort throughout the space:

Patented optical system combines primary and secondary optics to provide a true 50° physical cutoff and 45° reflected cutoff virtually eliminating the view of the light source and bright spots in the reflector. A new reflector

curve reduces reflector brightness by up to 50% compared to existing products, allowing for the use of higher lumen packages in smaller apertures without creating bright spots in the ceiling.

#### 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. Proprietary optical grade silicone lens with patterned surface provides soft, even beam diffusion without hotspots or dark rings.

#### **ENERGY STAR® exceptions**

- 90 CRI configurations
- Champagne Bronze and Black finishes
- EldoLED Solo drivers

#### **Labels and Listings**

- cULus listed for wet locations (surface mount)
- cULus listed for damp locations (wall and pendant mount)
- ENERGY STAR® certified
- RoHS certified

#### Warranty

5 year warranty on complete system.



Complete warranty available at: http://images.philips.com/is/content/PhilipsConsumer/PDFDownloads/United%20 States/ODL120150930\_003-UPD-en\_US-Philips-warranty-indoor-PLS-us.pdf

#### **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.



Champagne bronze (CZ): Semi-specular finish that softens light at the source of the reflector while providing a warmer reflector appearance (slightly warmer).



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



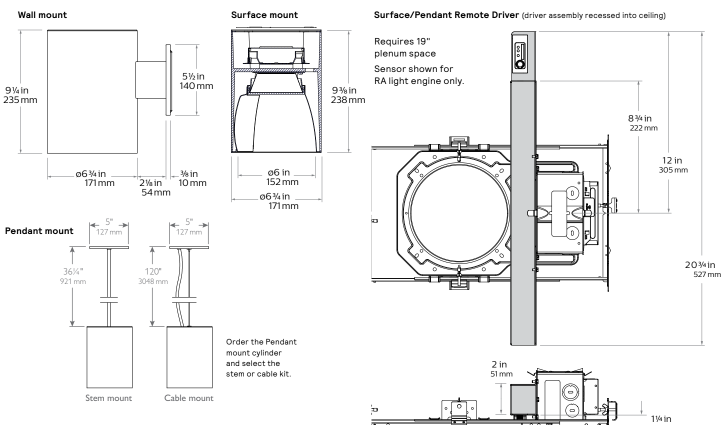
White (WH): (matte) Brightest illuminated aperture and provides the smoothest transition to most ceilings when off (white is only available with a white flange).



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

## Cylinder

#### **Dimensions**



#### **Electrical - Narrow**

Light	Input	Input	Input	Drive	Input	LED	THD Factor	Power Factor	
engine	Volts	Freq.		Current		Power	@ Max Load		
	120V	50/60Hz	0.072A	0.22A	8.6W	7.0W	<10%	>0.9	
1000lm	277V	50/60Hz	0.032A	0.22A	8.8W	7.0W	<20%	>0.9	
	347V	50/60Hz	0.029A	0.22A	10.0W	7.0W	<30%	>0.9	
	120V	50/60Hz	0.107A	0.33A	12.8W	10.7W	<10%	>0.9	
1500lm	277V	50/60Hz	0.046A	0.33A	12.9W	10.7W	<10%	>0.9	
	347V	50/60Hz	0.042A	0.33A	14.6W	10.7W	<25%	>0.9	
	120V	50/60Hz	0.145A	0.45A	17.4W	14.7W	<10%	>0.9	
2000lm	277V	50/60Hz	0.063A	0.45A	17.5W	14.7W	<10%	>0.9	
	347V	50/60Hz	0.056A	0.45A	19.4W	14.7W	<20%	>0.9	
	120V	50/60Hz	0.178A	0.55A	21.4W	18.2W	<10%	>0.9	
2500lm	277V	50/60Hz	0.078A	0.55A	21.5W	18.2W	<10%	>0.9	
	347V	50/60Hz	0.065A	0.55A	22.7W	18.2W	<20%	>0.9	
	120V	50/60Hz	0.212A	0.65A	25.5W	21.7W	<10%	>0.9	
3000lm	277V	50/60Hz	0.091A	0.65A	25.3W	21.7W	<10%	>0.9	
	347V	50/60Hz	0.077A	0.65A	26.7W	21.7W	<15%	>0.9	
	120V	50/60Hz	0.237A	0.75A	28.4W	24.4W	<10%	>0.9	
3500 lm	277V	50/60Hz	0.103A	0.75A	28.4W	24.4W	<10%	>0.9	
	347V	50/60Hz	0.084A	0.75A	29.1W	24.4W	<15%	>0.9	
	120V	50/60Hz	0.338A	1.05A	40.5W	34.9W	<10%	>0.9	
4800lm	277V	50/60Hz	0.145A	1.05A	40.3W	34.9W	<10%	>0.9	
	347V	50/60Hz	0.118A	1.05A	41.0W	34.9W	<10%	>0.9	
	120V	50/60Hz	0.442A	1.35A	53.0W	45.6W	<10%	>0.9	
6000lm	277V	50/60Hz	0.188A	1.35A	52.1W	45.6W	<10%	>0.9	
	347V	50/60Hz	0.153A	1.35A	53.0W	45.6W	<10%	>0.9	

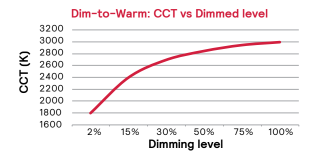
#### **Electrical - Medium & Wide**

Light	Input	Input	Input	Drive	Input	LED	THD Factor	Power Factor
engine	Volts	Freq.	Current	Current	Power	Power	@ Max	Load
	120V	50/60Hz	0.073A	0.22A	8.7W	7.1W	<10%	>0.9
1000lm	277V	50/60Hz	0.032A	0.22A	8.9W	7.1W	<20%	>0.9
	347V	50/60Hz	0.029A	0.22A	10.2W	7.1W	<30%	>0.9
	120V	50/60Hz	0.109A	0.33A	13.0W	10.9W	<10%	>0.9
1500lm	277V	50/60Hz	0.047A	0.33A	13.1W	10.9W	<10%	>0.9
	347V	50/60Hz	0.043A	0.33A	14.9W	10.9W	<25%	>0.9
	120V	50/60Hz	0.149A	0.45A	17.8W	15.1W	<10%	>0.9
2000lm	277V	50/60Hz	0.065A	0.45A	18.0W	15.1W	<10%	>0.9
	347V	50/60Hz	0.057A	0.45A	19.8W	15.1W	<20%	>0.9
	120V	50/60Hz	0.179A	0.55A	21.4W	18.2W	<10%	>0.9
2500lm	277V	50/60Hz	0.078A	0.55A	21.6W	18.2W	<10%	>0.9
	347V	50/60Hz	0.066A	0.55A	22.8W	18.2W	<20%	>0.9
	120V	50/60Hz	0.220A	0.67A	26.4W	22.4W	<10%	>0.9
3000lm	277V	50/60Hz	0.095A	0.67A	26.2W	22.4W	<10%	>0.9
	347V	50/60Hz	0.079A	0.67A	27.5W	22.4W	<15%	>0.9
	120V	50/60Hz	0.245A	0.75A	29.4W	25.3W	<10%	>0.9
3500 lm	277V	50/60Hz	0.106A	0.75A	29.4W	25.3W	<10%	>0.9
	347V	50/60Hz	0.087A	0.75A	30.1W	25.3W	<15%	>0.9
	120V	50/60Hz	0.350A	1.08A	42.0W	36.1W	<10%	>0.9
4800lm	277V	50/60Hz	0.150A	1.08A	41.5W	36.1W	<10%	>0.9
	347V	50/60Hz	0.122A	1.08A	42.5W	36.1W	<10%	>0.9
	120V	50/60Hz	0.454A	1.38A	54.5W	46.8W	<10%	>0.9
6000lm	277V	50/60Hz	0.193A	1.38A	53.5W	46.8W	<10%	>0.9
	347V	50/60Hz	0.157A	1.38A	54.5W	46.8W	<10%	>0.9

## Cylinder

#### Lifetime (TM-21) data

Lumens	Narrow beam	Medium/Wide beam
500lm 1000lm 1500lm	L85 @ 55,000hrs.	L90 @ 60,000hrs.
2000lm	L85 @ 55,000hrs.	L80 @ 60,000hrs.





## AccuRender Technology (CRI 90+)

The right light brings colors to life. Our new AccuRender technology helps ensure colors are rendered more accurately and consistently, while doing so as efficiently as CRI 80 products.



Standard CRI 80 Good color rendering and high efficacy



Standard CRI 90

Better color rendering and low efficacy



AccuRender

Best color rendering,
color preference
and high efficacy

#### **Enjoy design flexibility**

#### Full range of products and options:

- Available soon in across Lightolier portfolio for application flexibility
- Multiple color temperatures (CCTs) and lumen packages offered

#### **Promote savings**

#### High efficacy, with no penalty:

- Energy efficacy compares well to conventional 80 CRI
- Up to 25% more energy savings vs competitor 90 CRI<sup>1</sup>
- Helps meet Title 24 requirements

#### Show your true colors

#### High color rendering:

- True to life colors that help energize your environment and render better flesh tones critical for healthcare hospitality and retail applications.
- R<sub>a</sub> up to 94 CRI
   R<sub>f</sub> up to 92 TM-30
   R<sub>g</sub> up to 67 CRI
   G<sub>a</sub> up to 99 CRI
   C<sub>g</sub> up to 94 CRI
   R<sub>cs,M</sub> up to -5% TM-30

#### Achieve color balance

#### Best in class color consistency:

 Promote aesthetic harmony in your space with ≤ 2 SDCM

#### **Round Downlight**

#### Photometric - Downlights with CRI of 90+ & R9 of 50+

Lumen		Flux	Efficacy	Beam				IES	TM-30	)-18	
Package	Beam	(lm)	(lm/W)	Angle	СВСР	CRI	R9	$R_{f}$	R <sub>g</sub>	R <sub>cs,h1</sub>	UGR
1000 lm	Narrow (N)	989	115	36°	2510	90+	50+	91	100	-5%	0
	Medium (M)	1011	116	57°	1183	90+	50+	91	100	-5%	0
	Wide (W)	942	108	76°	641	90+	50+	91	100	-5%	0
1500 lm	Narrow (N)	1522	119	36°	3863	90+	50+	91	100	-5%	1
	Medium (M)	1530	117	57°	1790	90+	50+	91	100	-5%	1
	Wide (W)	1420	109	76°	965	90+	50+	91	100	-5%	1
2000 lm	Narrow (N)	2075	119	36°	5265	90+	50+	91	100	-5%	2
	Medium (M)	2070	116	57°	2422	90+	50+	91	100	-5%	2
	Wide (W)	1918	107	76°	1304	90+	50+	91	100	-5%	2
2500 lm	Narrow (N)	2511	115	36°	6372	90+	50+	91	100	-5%	3
	Medium (M)	2526	119	57°	2954	90+	50+	91	100	-5%	3
	Wide (W)	2377	112	76°	1616	90+	50+	91	100	-5%	3
3000 lm	Narrow (N)	2927	115	36°	7428	90+	50+	91	100	-5%	4
	Medium (M)	3051	116	57°	3568	90+	50+	91	100	-5%	4
	Wide (W)	2834	107	76°	1926	90+	50+	91	100	-5%	4
3500 lm	Narrow (N)	3333	117	36°	8457	90+	50+	91	100	-5%	4
	Medium (M)	3414	116	57°	3993	90+	50+	91	100	-5%	4
	Wide (W)	3145	107	76°	2138	90+	50+	91	100	-5%	4
4800 lm	Narrow (N)	4491	111	36°	11397	90+	50+	91	100	-5%	5
	Medium (M)	4874	116	57°	5701	90+	50+	91	100	-5%	6
	Wide (W)	4500	107	76°	3059	90+	50+	91	100	-5%	5
6000 lm	Narrow (N)	5529	104	36°	14031	90+	50+	91	100	-5%	6
	Medium (M)	6090	112	57°	7123	90+	50+	91	100	-5%	6
	Wide (W)	5628	103	76°	3825	90+	50+	91	100	-5%	6

#### **Round Wall Wash**

#### Photometric - Downlights with CRI of 90+ & R9 of 50+

Lumen		Flux	Efficacy	Beam				IES	TM-30	)-18	
Package	Beam	(lm)	(lm/W)	Angle	СВСР	CRI	R9	R <sub>f</sub>	$R_g$	R <sub>cs,h1</sub>	UGR
1000 lm	Open (WW)	787	90	_	-	90+	50+	93	100	-3%	9
	Lensed (LW)	725	83	_	-	90+	50+	91	100	-6%	15
1500 lm	Open (WW)	1186	91	_	-	90+	50+	93	100	-3%	10
	Lensed (LW)	1093	84	_	_	90+	50+	91	100	-6%	17
2000 lm	Open (WW)	1602	90	_	_	90+	50+	93	100	-3%	11
	Lensed (LW)	1476	83	_	_	90+	50+	91	100	-6%	18
2500 lm	Open (WW)	1986	91	_	_	90+	50+	93	100	-3%	12
	Lensed (LW)	1830	84	_	_	90+	50+	91	100	-6%	19
3000 lm	Open (WW)	2367	90	_	_	90+	50+	93	100	-3%	13
	Lensed (LW)	2181	83	_	_	90+	50+	91	100	-6%	19
3500 lm	Open (WW)	2627	89	_	_	90+	50+	93	100	-3%	13
	Lensed (LW)	2421	82	_	_	90+	50+	91	100	-6%	20
4800 lm	Open (WW)	3758	90	-	_	90+	50+	93	100	-3%	14
	Lensed (LW)	3464	82	_	_	90+	50+	91	100	-6%	21
6000 lm	Open (WW)	4700	86	_	-	90+	50+	93	100	-3%	15
	Lensed (LW)	4332	80	l –	_	90+	50+	91	100	-6%	22

## Cylinder

# interact

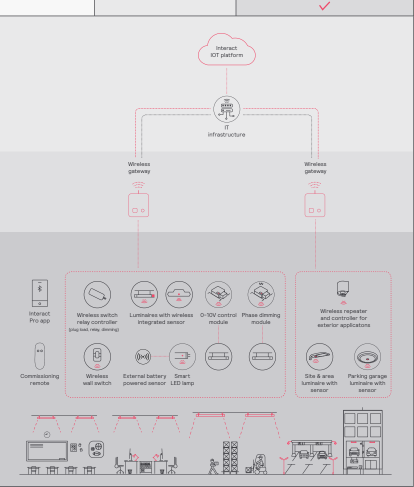
		Gatev	vay Connected
	Standalone	Option 1	Option 2
Dimming, grouping, and zoning	<b>~</b>	<b>✓</b>	<b>~</b>
Bluetooth and ZigBee enabled	<b>~</b>	<b>✓</b>	<b>~</b>
Motion sensing and daylight harvesting	<b>~</b>	<b>✓</b>	<b>~</b>
Integration with 0-10V and phase dimming fixtures	<b>~</b>	<b>✓</b>	<b>~</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>V</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



### Cylinder

#### 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.
- $\bullet\,$  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.

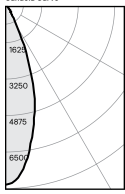
#### Interact supported sensor option codes across Genlyte product lines

	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	-	-

## Cylinder

#### Narrow beam, 2500lm Engine, 115 lm/W at 22W

#### Candela Curve



#### C6SDL25935NZ10UCLW

Input watts: CRI: 21.8 W 90 min CCT1: 3500K Spacing Crit.: Beam Angle: 0.6

#### Zonal summary

Zone	Lumens	%Luminaire
0-30	2231	88.8%
0-40	2423	96.5%
0-60	2510	99.9%
0-90	2512	100.0%

Angle	Mean CP	Lumens
0 5	6372	
5	6006	
10	4997	540
15	3915	
20	2643	1066
25	1335	
30	514	625
35	286	
40	222	192
45	107	
50	12	83
55	4	
60	2	4
65	1	
70	1	1
75	1	
80	0	0
85	0	
90	0	0

#### Single unit data

Height to lighted plane	Initial center beam foot-candles	Beam diameter (ft)*
8'	102	4.8'
9'	80	5.4'
10'	65	6.0'
12'	45	6.6'
14'	33	8.4'

<sup>\*</sup> 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'	118.0	0.97	
6'	77.0	0.63	
7'	55.0	0.45	
8'	46.0	0.38	
9'	37.0	0.30	
201 201 101 Danes - Washington - 0 Fl			

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

Efficacy: 115.2 lm/W STMR-1590.2

#### Adjustment factors

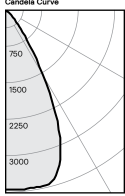
Finish	CCT	Lumens
CL = 100% CC = 95% CD = 87% CZ = 63% WH = 87% BK = 57%	90CRI, 4000K = 102% 90CRI, 3500K = 100% 90CRI, 3000K = 96% 90CRI, 2700K = 92%	6000lm = 240% 4800lm = 192% 3500lm = 140% 3000lm = 120% 2500lm = 100% 2000lm = 80% 1500lm = 60% 1000lm = 40%

#### Coefficients of utilization

Ceilir	ng		80	)%		70	1%	50	)%	30	)%	0%
Wall		70	50	30	10	50	10	50	10	50	10	0
RCR		Zon	al cav	ity me	ethod	- Eff	ectiv	e floo	r refl	ectar	ice =	20%
om Cavity Ratio	0 1 2 3 4 5 6 7 8	119 114 110 106 102 98 94 91 87	119 112 106 100 95 91 87 83 80	119 110 102 96 91 86 82 78 75	119 108 100 93 87 83 78 75	116 110 104 99 94 90 86 82 79	116 106 99 92 87 82 78 75	111 106 101 96 92 88 85 81 78	111 103 96 91 86 82 78 74	106 102 98 94 90 87 83 80	106 100 94 89 85 81 77 74	100 95 91 87 83 79 75 72 69
	9 0	84 81	76 74	72 69	68 66	76 73	68 66	75 72	68 65	74 72	68 65	67 64

#### Medium beam, 2500lm Engine, 119 lm/W at 21W

#### Candela Curve



#### C6SDL25935MZ10UCLW

Output lumens:	2527 lms
Input watts:	21.3 W
CRI:	90 min
CCT1:	3500K
Spacing Crit.:	0.96
Beam Angle:	56°

#### Zonal summary

Zone	Lumens	%Luminaire
0-30	1994	78.9%
0-40	2410	95.4%
0-60	2524	99.9%
0-90	2527	100.0%

Angle	Mean CP	Lumens
0	2954	
5	2968	
10	2965	283
15	2929	
20	2620	811
25	2022	
30	1240	900
35	628	
40	322	416
45	137	
50	15	110
55	4	
60	2	4
65	1	
70	1	1
75	0	
80	0	0
85	0	
90	0	0

#### Single unit data

Height to lighted plane	Initial center beam foot-candles	Beam diameter (ft)*
5'	118	4.8'
6'	82	5.8'
7'	60	6.7'
8'	46	7.7'
9'	36	8.6'

<sup>\*</sup> 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'	116.0	0.94	
6'	76.0	0.62	
7'	54.0	0.44	
8'	45.0	0.37	
9'	36.0	0.30	
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above floor, 80/50/20% Reflectances

Efficacy: 118.6 lm/W Report<sup>2</sup>: STMR-2437

#### Adjustment factors

Finish	CCT	Lumens
CL = 100% CC = 95% CD = 87% CZ = 63% WH = 87% BK = 57%	90CRI, 4000K = 102% 90CRI, 3500K = 100% 90CRI, 3000K = 96% 90CRI, 2700K = 92%	6000lm = 240% 4800lm = 192% 3500lm = 140% 3000lm = 120% 2500lm = 100% 2000lm = 80% 1500lm = 60% 1000lm = 40%

#### Coefficients of utilization

²		00	)%		/0	1%	50	70	30	)%	0%
7	Ó	50	30	10	50	10	50	10	50	10	0
Z	ona	al cav	ity me	ethod	- Eff	ectiv	e floo	r refl	ectar	ice =	20%
1	19	119	119	119	116	116	111	111	106	106	100
1	14	111	109	107	109	105	105	102	101	99	94
10	9	104	100	97	102	96	99	94	96	92	88
10	23	97	93	89	96	88	93	87	91	85	83
	99	91	86	82	90	82	88	81	86	80	77
	94	86	81	76	85	76	83	75	82	75	73
1	90	81	75	71	80	71	79	71	77	70	68
8	35	77	71	67	76	67	75	66	73	66	64
	81	72	67	63	72	63	71	62	70	62	61
	78	69	63	59	68	59	67	59	66	59	57
	74	65	60	56	65	56	64	56	63	56	54
	Z 1 1 10 10 10 10 10 10 10 10 10 10 10 10	70 Zona 119 114 109 103 99 94 90 85 81 78	70 50  Zonal cav  119 119 114 111 109 104 103 97 99 91 94 86 90 81 85 77 81 72 78 69	70 50 30  Zonal cavity me 119 119 119 119 119 119 119 119 1109 104 100 103 97 93 99 91 86 81 90 81 75 85 77 71 81 72 67 78 69 63	70 50 30 10  Zonal cavity method 119 119 119 119 114 111 109 107 109 104 100 97 103 97 93 89 99 91 86 82 94 86 81 76 90 81 75 71 85 77 71 67 81 72 67 63 78 69 63 59	70 50 30 10 50  Zonal cavity method - Eff 119 119 119 119 110 109 104 100 97 102 103 97 93 89 96 99 91 86 82 90 94 86 81 76 85 90 81 75 71 80 85 77 71 67 68 81 72 67 63 72 78 69 63 59 68	70 50 30 10 50 10  Zonal cavity method - Effective 119 119 119 119 119 116 116 114 111 109 107 109 105 109 104 100 97 102 96 103 97 93 89 96 88 99 91 86 82 90 82 94 86 81 76 85 76 90 81 75 71 80 71 85 77 71 67 76 67 81 72 67 63 72 63 78 69 63 59 68 59	70   50   30   10   50   10   50	70 50 30 10 50 10 50 10 Feetive floor refl  119 119 119 119 119 110 116 116 111 111 111 114 111 109 107 109 105 105 102 109 104 100 97 102 96 99 94 103 97 93 89 96 88 93 87 99 91 86 82 90 82 88 81 94 86 81 76 85 76 83 75 90 81 75 71 80 71 79 71 85 77 71 67 66 77 5 66 81 72 67 63 72 63 71 62 78 69 63 59 68 59 67 59	70   50   30   10   50   10   50   10   50	70 50 30 10 50 10 50 10 50 10 10 10 2

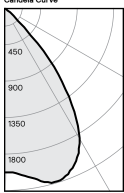
<sup>1.</sup> Correlated Color Temperature within specs as defined in ANSI\_NEMA\_ANSLG C78.377-2008: Specifications for the Chromaticity of Solid State Lighting Products.

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

## Cylinder

#### Wide beam, 2500lm Engine, 112 lm/W at 21W

#### Candela Curve



#### C6SDL25935WZ10UCLW

Output lumens: 2378 lms Input watts: 21.3 W CRI: 90 min CCT 1: 3500K Spacing Crit.: 1.3 Beam Angle: 76°

#### Zonal summary

Zone Lumens %Luminaire 0-30 1420 59.7% 0-40 2131 89.6% 0-60 2376 99.9%			
0-40 2131 89.6% 0-60 2376 99.9%	Zone	Lumens	%Luminaire
	0-40	2131	89.6%

Angle	Mean CP	Lumens
0	1616	
5	1642	
10	1705	159
15	1780	
20	1762	501
25	1665	
30	1478	760
35	1160	
40	758	711
45	277	
50	25	238
55	7	
60	3	7
65	2	
70	1	2
75	1	
80	0 0	1
85	0	
90	0	0

#### Single unit data

Height to lighted plane	Initial center beam foot-candles	Beam diameter (ft)*
5'	65	6.5'
6'	45	7.8'
7'	33	9.1'
8'	25	10.4'
9'	20	11.7'

<sup>\*</sup> 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'	107.0	0.94			
6'	70.0	0.62			
7'	50.0	0.44			
8'	42.0	0.37			
9'	34.0	0.30			
201 201 101 Danes - Washington - 2 El					

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

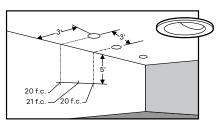
Efficacy: 111.6 lm/W Report<sup>2</sup>: STMR-2438

#### Adjustment factors

Finish	ССТ	Lumens
CL = 100% CC = 95% CD = 87% CZ = 63% WH = 87% BK = 57%	90CRI, 4000K = 102% 90CRI, 3500K = 100% 90CRI, 3000K = 96% 90CRI, 2700K = 92%	6000lm = 240% 4800lm = 192% 3500lm = 140% 3000lm = 120% 2500lm = 100% 2000lm = 80% 1500lm = 60% 1000lm = 40%

#### Coefficients of utilization

Cei	ling	80%		70%		50%		30%		0%		
Wal	I	70	50	30	10	50	10	50	10	50	10	0
RCF	3	Zona	al cav	ity me	ethod	- Eff	ectiv	e floo	r refl	ectar	nce =	20%
	0	119	119	119	119	116	116	111	111	106	106	100
0	1	113	110	108	105	108	104	104	100	100	97	93
Ě	2	107	102	98	94	100	93	97	91	94	89	85
8	3	101	94	89	85	93	84	90	83	88	81	78
Room Cavity Ratio	4	95	87	81	77	86	76	84	75	82	75	72
a	5	90	81	75	70	80	70	78	69	76	69	66
Ö	6	85	75	69	64	74	64	73	64	71	63	61
Ö	7	80	70	64	59	69	59	68	59	67	58	56
2	8	76	65	59	54	65	54	64	54	63	54	52
	9	72	61	55	50	61	50	60	50	59	50	48
	10	68	57	51	47	57	47	56	47	55	46	45



#### **Lighting Data - Example**

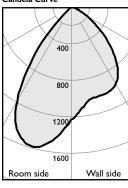
C4RWWCL / C4L15935W illumination on the wall 5' down from the ceiling is 20 f.c. beneath and 21 f.c. between fixtures.

#### Adjustment factors

Finish	ССТ	Lumens
CL = 100% CC = 95% CD = 87% CZ = 63% WH = 87% BK = 57%	90CRI, 4000K = 102% 90CRI, 3500K = 100% 90CRI, 3000K = 96% 90CRI, 2700K = 92%	6000lm = 240% 4800lm = 192% 3500lm = 140% 3000lm = 120% 2500lm = 100% 2000lm = 80% 1500lm = 60% 1000lm = 40%

#### Open Wall Wash, 2500lm Engine, 90lm/W at 22W

#### Candela Curve



#### C6SWW25935WZ10UCLW

Output lumens: Input watts:	1986 lms 22.0 W
CRI:	90 min
CCT 1:	3500K

Efficacy: 90.3 lm/w Report<sup>2</sup>: STMR-1837

#### Multiple unit data Footcandles on wall

	2' from wall							
	7	3' on ctr.						
<sub>1</sub> 1	25	19	25					
0 2	49	41	49					
9 2 2 3	49	47	49					
ے 10 4	39	40	39					
Distance from ceiling in feet 71 O 6 8 2 9 5 7 8 5 7 .	29	30	29					
္ 6	22	23	22					
5 7	17	18	17					
⊕ 8	13	14	13					
ပို့ 9	11	11	11					
10 <del>پ</del> ې	9	9	9					
i≝ 12	7	8	7					
14	6	6	6					

### Multiple unit data Footcandles on wall

#### Multiple unit data Footcandles on wall

	3' from wall					
	4' on ctr. <					
1	7	6	7			
Distance from ceiling in feet 71 0 6 8 2 9 9 7 8 8 7 .	17	13	17			
_ 3	25	21	25			
_ 10 4	26	25	26			
<del>-</del> 5	23	24	23			
္ 6	20	20	20			
5 7	17	17	17			
<u></u> 8	14	14	14			
ပို့ 9	12	12	12			
5 10	10	10	10			
i≌ 12	8	9	8			
14	7	8	7			

- 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.