#### application

 Philips Omega Revelation LED combines MesoOptics® diffusion with the proprietary remote phosphor technology to produce one of the most efficient and advanced LED systems available for general illumination.

### light engine

- Philips Omega mixing chamber/optical assembly: Remote phosphor technology provides increased efficiency and color stability by redirecting back reflected light. Phosphor lens assembly converts high brightness blue light into white light for an even, diffused pattern, eliminating bright spots often created by individual LEDs. This technology provides consistent, stable color with CCT color control of +/- 100K over the life of the light engine and provides 20% higher efficiency.
- LED Array: The LED Array consists of a metal core circuit board with 16 high brightness royal blue LEDs.
- Color: Available in three CCT options, 3000K, 3500K or 4000K with 80CRI +/-2%.
- Electrical: The power supply/driver features Advance Intelli-volt 120-277VAC 50/60hz, with 0-10V analog dimming capability. The power supply is overload and short circuit protected as well as thermally regulated to prevent overheating. Sound rating A. Refer to dimming compatibility spec sheet for complete details. Driver has rated lifetime of 50,000 hours. For more detailed information on the Lutron Hi-Lume A Series, visit www. lutron.com
- Lifetime/Lumen Maintenance: 50,000 hour lifetime at 70% lumen maintenance light engine.

#### construction

 Thermal Management: A proprietary die-cast aluminum heat sink allows for easy and tool-less installation to the housing yoke. The heat sink is designed to properly maintain junction temperatures in recessed Non-IC applications to provide reliable performance over the life of the light engine. The heat sink incorporates alignment

- tabs to properly position the heat sink with the housing and rust resistant springs to secure the heat sink and reflector.
- Housing: Precision die stamped 18ga galvanized steel mounting pan and yoke assembly. Allows for ceiling thickness up to 1-3/8". Yoke supports weight of heat sink and light engine assembly to prevent stress on finished reflector.
- Reflector: The lower trim is die-formed of 0.40 low iridescent aluminum and is self-flanged with a variety of finishes available. White flange is standard. Optional polished flange matching trim finish is available, add FF to the catalog number.
- C Channels: Philips Omega Revelation C-Channels are included and provide vertical and horizontal adjustments. These allow for fast and adjustment free installation in T-bar ceilings with 1/2" tile. C-Channels simply snap on grid for proper alignment in 24" O.C. grid systems.
- Junction Box: 16 ga galvanized steel. UL listed for 8 No. 12 AWG, 90C through branch circuit conductors. Allows inspection below ceiling.
- Service: Modular construction allows for easy maintenance of complete system below ceiling. Removing reflector provides easy access to heat sink and light engine assembly. This assembly may be removed by de-pressing the springs which attach to the yoke and then simply opening protective cover and unplugging the push in connector from the LED board.

#### listings & warranty

- ETL, cUL Listed. (Listed for damp location only.)
- Photometric testing performed using IESNA LM79 procedures. LED lifetime testing performed using IESNA - LM80 procedures.
- 5 year Warranty

# RV11-8

# Architectural Downlighting

## **OM4LED SQUARE**

4" LED 1000 Lumen Square Downlight



#### Specifier's Reference

Project Type

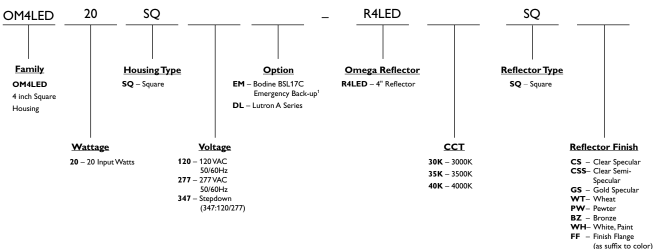
Model No.

Comments

## Green Choice: OM4LED20SQ120-R4LED30KSQCS

### **HOUSING**

#### **LIGHT ENGINE - REFLECTOR**



#### Footnotes

1. Delivered lumen output ranges from 500-550lm.

#### **General Notes**

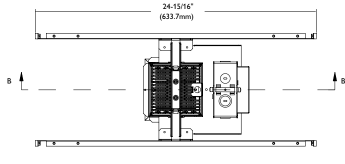
Lumen output varies depending on CCT and distribution, refer to specific IES files for details

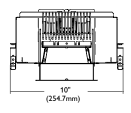


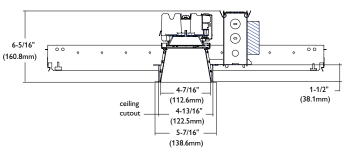
# energy data

Input	Input	Drive	Input	LED	THD	Power	
Voltage	Current	Current	Power	Power	%	Factor	
120	0.167	350mA	20	18	10%	>0.9	
277	0.072	350mA	20	18	10%	>0.8	

## dimensions







# photometrics

## OM4LED20SQ120-R4LED35KSQCS

#### Tested to LM-79 standards.

Lighting Performance Data
Ceiling Height Intial Beam

Catalog No. OM4LED20 Test No. S/MH	19442 (0 degree plane) 1.2	Candela		
Lamp Type	(1)16 Royal Blue LEDS	Degrees At 0°		
Total Fixture Lumens IES File Input Watts Beam Angle Luminaire Efficacy	1030 LTL19442 20 77.82 51.9 LPW	90 85 0 75 1 65 3 55 36 45 173 35 417 25 622		
		15 696 5 678 0 676		

Candel	a		
Degrees	At 0°	At 90°	Foot Lamberts
			Lattiberts
	90	0	0
85	0	0	0
75	1	1	56
65	3	3	137
55	36	35	1381
45	173	174	5475
35	417	422	
25	622	628	
15	696	697	
5	678	678	
0	676	676	

Celling Height		IIILIAI		Deam		
(feet) F		Footcand	dles Dia	meter (Ft/	ln)	
` 8 ´		22.3	22.3 8 - 11 ´		,	
10		12.0 12 - 1		12 - 1		
12		7.5		15 - 4		
14		5.1 18 - 7				
16		3.7	3.7 21 - 10			
Co	efficien	ts of LI	tilizat	ion		
DCC	80		70		5	0
pw	50	30	50	30	50	30
RCR						
0	118	118	118	118	116	116
1	112	110	107	105	111	108
2	107	101	96	93	104	98
3	100	93	88	82	97	92
4	93	85	80	75	92	84
5	89	79	72	68	86	78
6	82	72	66	61	81	71
7	78	68	60	56	77	67
8	73	63	56	52	72	63
9	69	58	52	47	68	57
10	66	55	47	44	65	55



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Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled, "Contain Mercury" and/or the symbol "HG". Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org