FEATURES

OPTICAL SYSTEM

- Self-flanged, semi-specular or matte-diffuse lower reflector in combination with highly reflective/diffuse upper reflector provides unparalleled performance and efficiency. Patented Bounding Ray™ Optical Principle design (U.S. Patent No. 5,800,050) provides source before source image and smooth transition from top of the reflector to bottom
- Outer kicker reflector with inner reflector provides uniform wallwash performance from ceiling to floor and fixture to fixture. Wallwash trim orientation is independent of housing, eliminating
- installation concerns. MECHANICAL SYSTEM
- Housing accommodates a maximum 1-1/2" ceiling thickness.
- Light engine and driver are accessible from above or below ceiling and can be upgraded to accommodate future technology improvements.
- 16-gauge galvanized steel mounting bars with continuous 4" vertical adjustment are shipped pre-installed. Post installation adjustment possible without the use of tools from above or below ceiling.
- Galvanized steel junction box with hinged access covers and spring latch. Three combination 1/2"-3/4" and one 1/2" knockout for straightthrough conduit runs. Capacity: 8 (4in, 4out) No. 12 AWG conductors rated for 90°C.
- Secondary housing adjustment system for precise, final ceiling to flange alignment.
- ELECTRICAL SYSTEM
- Solid state LED light engine available in 3500 K or 4100 K color temperatures.
- Class P, thermally protected 0-10V solid-state driver.
- Rated system life of 50,000 hours at 70% output.
- Thermally activated insulation detector.
- Emergency battery pack and SIMPLY5[™] energy management system available.
- Luminaire should be installed in applications where ambient temperatures do not exceed 50°C. Ambient temperatures that exceed 50°C will result in reduced lamp life and will void warranty.

LISTING

Fixtures are UL Listed for thru-branch wiring, Non-IC recessed mounting and damp locations. Listed and labeled to comply with Canadian Standards.

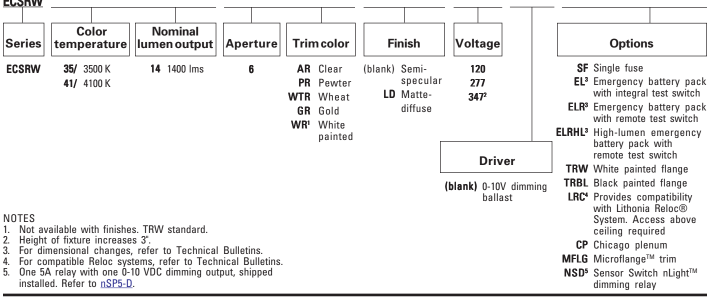
WARRANTY

5-year limited warranty. Complete warranty terms located at www.acuitybrands.com/CustomerResources/ Terms and conditions.aspx.

ORDERING INFORMATION

Choose the boldface catalog nomenclature that best suits your needs and write it on the appropriate line. Order accessories as separate catalog numbers (shipped separately)

ECSRW



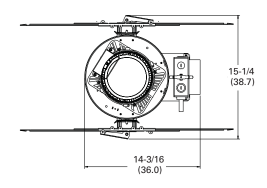


Catalog number

Type



LED Downlights



rad a have firtura			
7-1/8 (18.1) 7-1/2 (19.1)	inches (centimeters)		
6-1/4 (15.9)	All dimensions are		
	7-1/8 (18.1)		

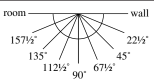
for non-accessible ceilings.

Example: ECSRW 35/146AR LD 120

ECSRW6 **ECOS-ECSRW-6**

TECHNICAL INFORMATION

Footcandle values are initial and tables are based on minimum of six units. For fixture-to-wall distance other than those shown, use maximum of one-to-one spacing (distance between fixtures not more than distance to wall) for best results.



Fixture/lamp	Candlepower data Plane Angle					Footcandle values			
ECSRW 35/14 6AR									
Input watts: 37.8	Room Side W			Wall	Side		3 ft. from wall 3 ft. from wall on 3 ft. centers on 4 ft. centers		
•	Vertical Angle	90°	67.5°	45°	22.5°	Wall	on 5 h. centers on 4 h. centers		
1015 delivered lumens	0°	735	735	735	735	735	1 5 4 5 4 3 4		
Test no. LTL16943	5°	734	725	717	712	712	2 11 10 11 10 7 10		
Test no. LILI0943	15°	734	698	667	646	643	3 17 16 17 14 12 14		
	25°	529	549	555	550	548	4 17 17 17 13 13 13		
	35°	361	385	403	412	418	5 16 15 16 12 12 12		
	45°	213	237	256	269	278	6 13 13 13 10 10 10		
	55°	83	108	127	136	142	7 11 11 11 8 8 8		
	65°	25	39	52	59	63	8 9 9 9 7 7 7		
	75°	8	14	20	24	27	9 7 7 7 6 6 6		
	85°	1	2	4	4	5	10 6 6 6 5 5 5		
	90°	0	0	0	0	0			

Photometric performance is measured in accordance with IESNA LM-79.

For expanded options and updated photometric information, please visit www.gothamlighting.com or contact the factory directly.

NOTES:

 For electrical characteristics, refer to Technical Bulletins tab.
 Tested to current IES and NEMA standards under stabilized laboratory conditions. Various operating factors can cause differences between laboratory data and actual field measurements. Actual performance may differ as a result of end-user environment and application. Dimensions and specifications are based on the most current available data and are subject to change without notice.

3. Consult factory or IES file for microgroove baffle, black cone and other photometric reports.

ECOS-ECSRW-6

©2008-2012 Acuity Brands Lighting, Inc. All Rights Reserved. Rev. 06/20/12 Specifications subject to change without notice.



GOTHAM ARCHITECTURAL DOWNLIGHTING 1400 Lester Road Conyers Georgia 30012 P 800 315 4982 F 770 860 3129 www.gothamlighting.com