Portfolio

6 inch LED recessed medium or wide beam wall wash specially designed for LED technology. Two-stage reflector system combined with a Gradient Kicker, produces high levels of uniform vertical illumination on the wall with minimal source brightness. Color temperatures of 2700K, 3000K, 3500K, 4000K. Available with dim-to-warm technology – similar to halogen at full power, the 3000K LED warms smoothly as dimmed to 1850K creating a rich warm glow within the space.

Catalog #	Туре
Project	
	Date
Comments	

SPECIFICATION FEATURES

Lower Wall Wash Reflector

Spun .050" thick aluminum lower reflector with gradient kicker in comblnation with a lensed upper optical chamber provides superior lumen output, high level vertical illumination with minimal source brightness. Available in all Portfolio Alzak® finishes.

Trim Retention

Reflector is retained with two torsion springs holding the flange tightly to the finished ceiling surface.

Plaster Frame / Collar

New Construction Housing: Die cast aluminum 1-1/2" deep collar accommodates ceiling materials up to 2".

Universal Mounting Bracket

Accepts 1/2" EMT, C channel and bar hangers and adjusts 5" vertically from above and below the ceiling.

Junction Box

(4) 1/2" and (2) 3/4" trade size pry outs positioned to allow straight conduit runs. Listed for (8) #12 AWG (four in, four out) 90°C conductors and feed thru branch wiring.

Thermal

Extruded aluminum heat sink conducts heat away from the LED module for optimal performance and long life.

LED

LED system contains a plurality of high brightness white LED's combined with a high reflectance upper reflector and convex transitional lens producing even distribution with no pixilation. Rated for 50,000 hours at 70% lumen maintenance. Auto resetting, thermally protected, LED's are turned off when safe operating temperatures are exceeded. Color variation within 3-step MacAdam ellipses. Flexible disconnect allows for tool-less replacement of LED engine from below ceiling. Available in 80 or

90 CRI.

D2W[™] – dim-to-warm shifts CCT from 3000K to 1850K as fixture dims mimicking halogen sources.

Drive

Driver can be serviced from above or through the aperture.

Code Compliance

Thermally protected and cULus listed for protected damp locations. Optional City of Chicago environmental air (CCEA) marking for plenum applications. EMI/RFI emissions per FCC 47CFR Part 18 Class B consumer limits. Non-IC rated - Insulation must be kept 3" from top and sides of housing. RoHS Compliant. ARRA Compliant. Photometric testing completed in accordance with IES LM 79 standards. LED life testing completed in accordance with LM 80 standards.

Warranty

5-year warranty.



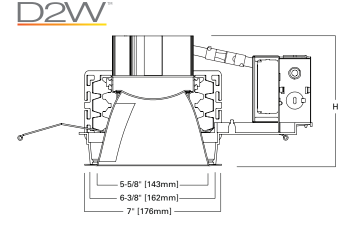
LD6A10 LD6A15 LD6A20 LD6A30 6LM111 6LW111

1000, 1500 Lumen LED 2000, 3000 Lumen LED

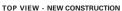
6-Inch

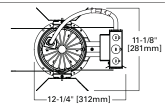
Medium or Wide Beam Wall Wash

New Construction

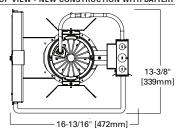


Distribution	Lumens	Height
Wide Beam Wall Wash	1000/1500	5-5/8"
Medium Beam Wall Wash	1000/1500	6-9/16"
Wide Beam Wall Wash	2000/3000	6-1/2"
Medium Beam Wall Wash	2000/3000	8-9/16"





TOP VIEW - NEW CONSTRUCTION WITH BATTERY







Refer to ENERGY STAR® Qualified Products List.









EXAMPLE: LD6A15D010TE ERW6A15835 6LW111LI=6" LED Wide Wall Wash, 1500 Lumen 3,500 K Color with Universal 120 - 277V, 0 - 10 Driver

		1		1	1					
Housing	Lumens ¹	umens ¹ Driver		Options 3, 4	Power Module	Lumens ¹	CRI	Color		
LD6A=6" Aperture LD6ACP=6" Aperture, Chicago Plenum 10=1000 Lumens 15=1500 Lumens 20=2000 Lumens 30=3000 Lumens	D010TE= Dimming D5LT=Fit DE010=1 50/60Hz, DL3=1 tc Hi-Lume DLT=Hi-I Dimming DMX=D1	100% Dimming, , Ecosystem or 3 \ .ume Forward Ph	0% E E E E E E E E E	EMBOD=7W Bodine® Emergency Module with Remote Test Switch EM7=7W Emergency Module with Remote Fest Switch EM14=14W Emergency Module with Remote Fest Switch	ERM6A=6" Module Medium Beam Refle ERW6A=6" Module Wide Beam Reflector 10=1000 Lumen 15=1500 Lumen 20=2000 Lumen 30=3000 Lumen	ector for	8=80 CRI 9=90 CRI	27=2700° K 30=3000° K 35=3500° K 40=4000° K 27CP=2700° K, Chicago Plenu 30CP=3000° K, Chicago Plenu 40CP=4000° K, Chicago Plenu 40CP=4000° K, Chiago Plenun 30D2W= Dim to warm 3000° H to 1850° K (2000 lumen and below, 90 CRI)		
Reflector		Finis	sh	Options		Acc	Accessories			
6LW111=6" Wide Reflector, Single Wall Wash, Self-flang 6LW121=6" Wide Reflector, Double Wall Wash, Self-flan 6LW110=6" Wide Reflector, Single Wall Wash, Polymer Trim Ring 6LW120=6" Wide Reflector, Double Wall Wash, Polymer Trim Ring 6LM121=6" Medium Reflect Single Wall Wash, Self-flang 6LM121=6" Medium Reflect Double Wall Wash, Self-flang 6LM110=6" Medium Reflect Double Wall Wash, Self-flang 6LM101=6" Medium Reflect Double Wall Wash, Polymer Single Wall Wash, Polymer	ged H=Semi WMH=V G=Spec WH=Wh WHH=W GP=Gra GPH=Gr	/heat Haze	B=Specular Black W=Gloss White	Self-flanged Only WF=White Painted Flange	HB26=C-channel Bar H 26" Long, Pair HB50=C-channel Bar H 50" Long, Pair RMB22=Wood Joist B 22" Long, Pair H347=347 to 120V Ste Transformer, 75VA	Hanger,	Transformer Slope TRM6 =Meta TRR6 =Rimle	17 to 120V Step Down 7, 200VA Housings, Specify ITrim Ring, Specify Color ² Iss Trim Ring ² nodel Adaptor Ring for 7" OD		

Notes: 1 Nominal Lumens will vary depending on selected Color, driver and reflector finish.

- Order trim with polymer trim ring (Consult specification sheet for color ordering information and options).
 Not available with Chicago Plenum.
 Not CSA approved.

Single Wall Wash, Polymer Trim Ring 6LM120=6" Medium Reflector, Double Wall Wash, Polymer

ENERGY

Trim Ring

	ENERG	Y DATA							
Sound Rating: Class A standards									
	(Values at non-dir	nming line voltage)							
	Minimum Starting Ten	nperature: -30°C (-22°F)							
	EMI/RFI: FCC Title 47 CFR,	Part 15, Class B (Consumer)							
	Input Voltage: U	NV (120V - 277V)							
Power Facto	r: >0.90 (at nominal input 120	1-277 VAC & 100% of Rated 0	utput Power)						
3000 Lume	en D010TE	2000 Lume	n D010TE						
Input Power: 43.6W	THD: <17%	Input Power: 31.5W	THD: <20%						
120V Input Current: .37A	277V Input Current: .16A	120V Input Current: .27A	277V Input Current: .12A						
Maximum Non-IC A	Ambient Continuous	Maximum Non-IC Ambient Continuous							
Input Freque	ency: 50/60Hz	Input Freque	ncy: 50/60Hz						

1500 Lumo	en D010TE	1000 Lume	en D010TE
Input Power: 22.4W	THD: <20%	Input Power: 14.1W	THD: <20%
120V Input Current: .12A	277V Input Current: .09A	120V Input Current: .12A	277V Input Current: .06A
Maximum Non-IC	Ambient Continuous	Maximum Non-IC A	Ambient Continuous
Input Freque	ency: 50-60Hz	Input Freque	ency: 50-60Hz

	12	:0V	27	7V
Lumens	Inrush (A)	Duration (ms)	Inrush (A)	Duration (ms)
900/1000	0.486	0.4	0.848	0.182
1300/1500	0.717	1.58	0.531	1.24
1800/2000	0.832	0.405	1.25	0.788
2800/3000	1.09	0.3	1.23	0.294

Test Number P136274 LD6A15D010TE Platform ERW6A15835 6LW111LI Element 1601 Lumens Efficacy 70.8 Lm/W

Downlight		Wall Washer
00° 15° 15°	400	7
30% 15%	1200	15° 30°

0-deg: — — — — — 90-deg: — — —

SING	LE UNI	T FOOT	CANDL	.ES					MULTIF	T FOOTO	ANDLE	S				
		3' FROI nce Fron Wa			2.5' FROM WALL (Spacing Between Fixtures)									VI WAL	_	
DD		1'	2'	3'		2'			3'			2'			3'	
1'	7	5	3	1	17	19	17	14	14	14	10	11	10	8	8	8
2'	13	11	7	4	27	30	27	22	24	22	20	22	20	17	18	17
3'	12	10	7	4	25	28	25	21	22	21	19	21	19	16	18	16
4'	12	10	7	4	23	26	23	19	22	19	19	20	19	16	18	16
5'	10	9	7	5	18	19	18	15	18	15	16	18	16	14	16	14
6'	7	7	6	4	13	14	13	11	13	11	13	14	13	12	13	12
7'	5	5	5	4	9	10	9	9	9	9	10	10	10	9	10	9
8'	4	4	4	3	7	7	7	7	7	7	7	8	7	7	7	7
9'	3	3	3	3	5	5	5	5	5	5	6	6	6	5	6	5
10'	2	2	2	2	4	4	4	4	4	4	4	4	4	4	4	4

LEGEND:

Test Number	P135554
Platform	LD6A15D010TE
Element	ERM6A15835 6LM111LI
Lumens	1561
Efficacy	69.1 Lm/W

Downlight		Wall Washer
559	600	90 75 60
30% 15%	1800	15° 30°

SING	GLE UNI	T FOOT	CANDL	.ES		MULTIPLE UNIT					T FOOTO	CANDLE	S			
	1	3' FROI ince Fron W		_		2.5' FROM WALL (Spacing Between Fixtures)							3' FROI ing Betv			
DD	•	1'	2'	3'		2'	•		3'	•		2'	•		3'	•
1'	6	4	2	1	16	18	16	13	12	13	8	9	8	6	7	6
2'	15	13	8	4	32	36	32	27	27	27	23	25	23	19	20	19
3'	15	13	9	5	29	33	29	24	27	24	24	27	24	20	23	20
4'	12	11	8	5	23	26	23	19	22	19	20	22	20	17	19	17
5'	10	9	7	4	17	19	17	14	17	14	16	18	16	14	16	14
6'	7	7	6	4	13	13	13	11	13	11	13	13	13	11	13	11
7'	5	5	5	4	9	9	9	8	9	8	9	10	9	9	9	9
8'	4	4	3	3	7	7	7	6	7	6	7	7	7	7	7	7
9'	3	3	3	3	5	5	5	5	5	5	6	6	6	5	6	5
10'	2	2	2	2	4	4	4	4	4	4	4	4	4	4	4	4

LEGEND:				
0-deg:	_	_	_	_
90-deg:	_			_

EM MULTIPLIER DATA

LUMENS	EM MULTIPLIER	
	7	14
900/1000	0.50	0.99
1300/1500	0.29	0.57
1800/2000	0.22	0.44
2800/3000	0.16	0.32

