



Adaptix

Description:

The Adaptix J-Box LED commercial downlight is available in 4", 6", 8", and 10" sizes with power options up to 40W. Its separable junction box and trim design allows for flexible installation, while adjustable butterfly clips ensure secure and easy mounting. The luminaire features an integral junction box, eliminating the need for a traditional recessed housing and enabling direct ceiling installation for new construction applications. The fixture is wired directly to a wall switch and installs without the need for a can, lamp, or additional labor. Engineered for recessed lighting applications, Adaptix downlights are suitable for commercial and public spaces, including shopping malls, hospitals, airports, hotel lobbies, and other similar environments.



Model: Adaptix

Optical:

CCT Selectable:	30K,35K,4K / 30K,40K,50K
Efficacy:	85lm/w
CRI:	>80



Electrical:

Rated Power:	10 - 40 W
Input voltage:	110-347V AC



Life:

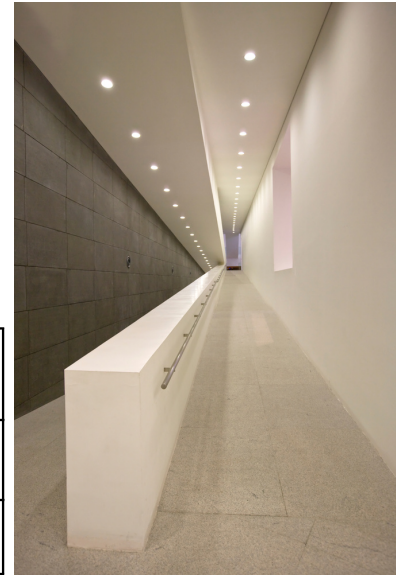
lifespan:	50,000hours
Warranty:	2 Years

General:

Dimmable Solution:	1-10V Dimming
Environment:	Damp Location
Operating temperature:	-20°C~40°C
Finish color Availability:	White , Silver , Rose
Material:	Die Casting ADC12
Certification:	cULus



Adaptix



Performance :

Model No.	Lumen Output			CCT Adjustable	Type
	High	Medium	Low		
DNLR20-J-OK	20W,1500lm	10W,800LM	15W,1170lm	3000K,3500K,4000K 3000K,4000K,5000K	IC
DNLR40-J-OK	40W,3200LM	34W,2890LM	27W,2430LM	3000K,3500K,4000K	Non IC

Ordering Table :

Example:DNLR-J-OK-20-04-NC-35CCT-PWR-FKR10-EM

Model	Watt	Input VAC	Size	Type	DIM	CCT
DNLR-J-OK	20 40	100-347:47	4": 04 6": 06 8": 08 10":10	New Construction : NC Remodel : R	1-10V :UNV	30CCT 35CCT 3000K 3000K 4000K 3500K 5000K 4000K

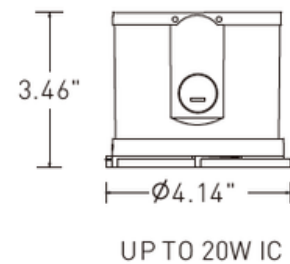
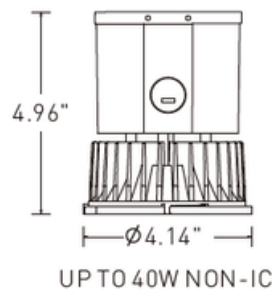
Trim Color	Trim Size	Mounting kit	Option
Round White ring RWR Round Haze ring RHR Round Rose ring RRR Square White ring SWR Round Wall Wash white ring RWW Square Wall Wash White ring SWW	4",6",8",10" 4",6",8" 4",6" 4",6" 4",6" 4",6"	NC Round Frame For 3"-8" Down light FKR NC Round Frame For 3"-8" Down light with J Box FKRJ NC Square Frame For 4"-6" Down light FKS NC Square Frame For 4"-6" Down light with J box FKSJ NC Round Frame For 4"-6" Down light FKR10	Emergency Driver:EM



Adaptix



DIMENTIONS



OPTIONAL ACCESSORY





Adaptix

TRIM DIMENSIONS

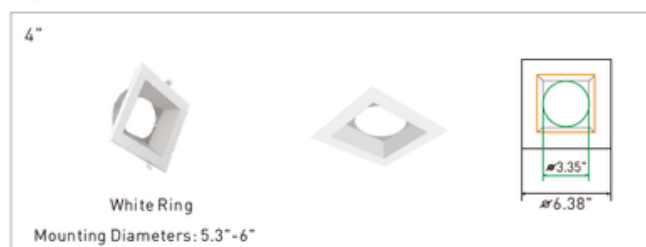
Round Trims



Round Wall Wash Trims



Square Trims



Square Wall Wash Trims





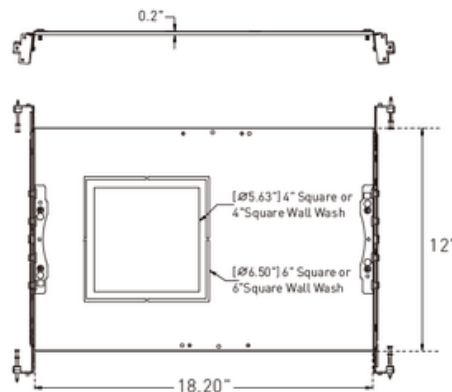
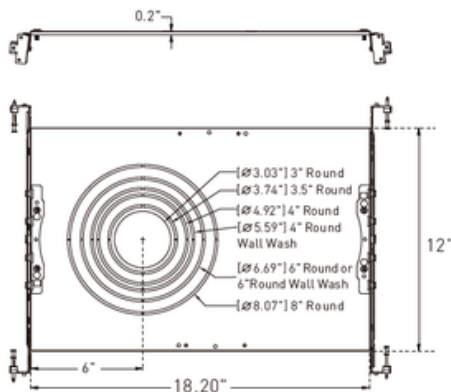
Adaptix



OPTIONAL NEW CONSTRUCTION FRAME KITS



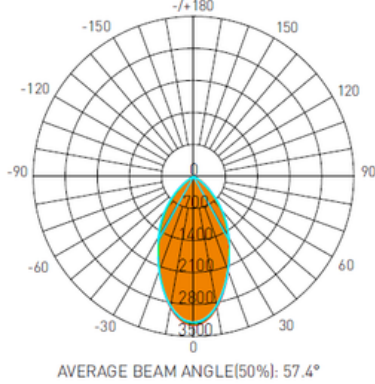
Optional New Construction Frame Kits With J-box





DISTRIBUTION DIAGRAM

6" 40W Round Trim



Lumens: 3328.0 Lm
Watts: 40 W
LPW: 83.2 Lm/W
CCT: 4000K

UNIT:cd
C0/180,56.4°
C30/210,56.9°
C60/240,57.9°
C90/270,58.4°

Zonal Flux Diagram					
T	C0	C45	C90	C135	C180
10	2916	2896	2871	2857	2912
20	2201	2209	2188	2161	2186
30	1521	1544	1542	1506	1498
40	891.0	956.2	972.7	929.2	869.3
50	335.4	424.5	441.2	395.6	321.0
60	58.83	91.82	97.54	78.63	54.01
70	3.285	2.050	1.504	1.915	3.235
80	1.606	0.8562	0.5011	0.8066	1.591
90	0.1094	0.0676	0.0949	0.0811	0.0721
100	0.0902	0.0812	0.0857	0.0992	0.0993
110	0.1532	0.2302	0.2280	0.2212	0.1986
120	0.5046	0.6317	0.6711	0.6273	0.5778
130	1.262	1.372	1.496	1.403	1.359
140	2.366	2.405	2.542	2.450	2.455
150	3.683	3.717	3.809	3.735	3.735
160	5.157	5.110	5.117	5.088	5.184
170	6.245	6.183	6.145	6.160	6.273
180	6.732	6.710	6.593	6.620	6.755
DEG	LUMINOUS INTENSITY:cd				UNIT: lm

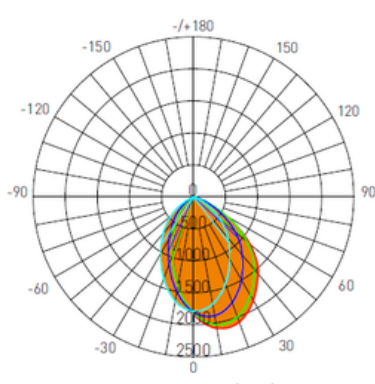
Zonal Lumens

T	Φ total
0-10	289.3
10-20	997.9
20-30	1840
30-40	2601
40-50	3101
50-60	3290
60-70	3317
70-80	3318
80-90	3319
90-100	3319
100-110	3319
110-120	3320
120-130	3320
130-140	3322
140-150	3324
150-160	3326
160-170	3327
170-180	3328

Luminance cd/(m²)

G(DEG)	C0/180	C90/270
85	742	162
80	524	163
75	497	189
70	544	249
65	1661	3557
60	6661	11045
55	15820	22953
50	29545	38863
45	47042	55891

6" 40W Round Wall Wash



Lumens: 2949.1 Lm
Watts: 40 W
LPW: 73.73 Lm/W
CCT: 3000K

UNIT:cd
C0/180,69.2°
C30/210,70.4°
C60/240,72.4°
C90/270,72.2°

Zonal Flux Diagram					
T	C0	C45	C90	C135	C180
10	2085	1962	1700	1461	1397
20	2080	1892	1449	1069	944.4
30	1866	1658	1132	716.4	584.0
40	1572	1343	828.3	446.7	318.6
50	1152	1001	540.1	222.7	107.6
60	593.4	562.8	253.7	36.59	12.99
70	169.5	186.5	59.76	4.875	5.799
80	4.680	16.81	1.576	1.973	2.586
90	0.0996	0.0631	0.0831	0.1709	0.1311
100	0.0811	0.0677	0.1123	0.2708	0.3476
110	0.0812	0.1309	0.3018	0.6949	0.9297
120	0.2162	0.3294	0.7163	1.394	1.832
130	0.4958	0.6814	1.271	2.125	2.851
140	0.9914	1.173	1.857	2.832	3.771
150	1.650	1.822	2.520	3.504	4.325
160	2.502	2.603	3.201	3.991	4.613
170	3.422	3.432	3.765	4.225	4.744
180	4.216	4.104	4.000	4.054	4.230
DEG	LUMINOUS INTENSITY:cd				UNIT: lm

Zonal Lumens

T	Φ total
0-10	166.4
10-20	610.3
20-30	1207
30-40	1830
40-50	2383
50-60	2750
60-70	2907
70-80	2940
80-90	2941
90-100	2941
100-110	2942
110-120	2942
120-130	2943
130-140	2945
140-150	2946
150-160	2948
160-170	2949
170-180	2949

Luminance cd/(m²)

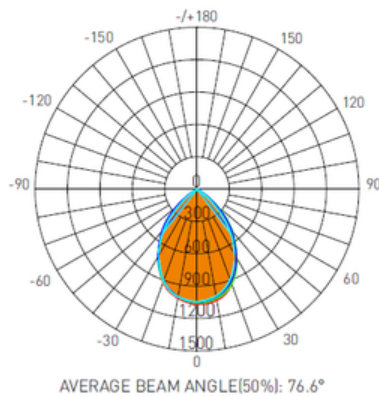
G(DEG)	C0/180	C90/270
85	182	531
80	1526	514
75	14095	3272
70	28056	9893
65	45639	18782
60	67192	28730
55	86754	38552
50	101454	47569
45	111057	55165



Adaptix

DISTRIBUTION DIAGRAM

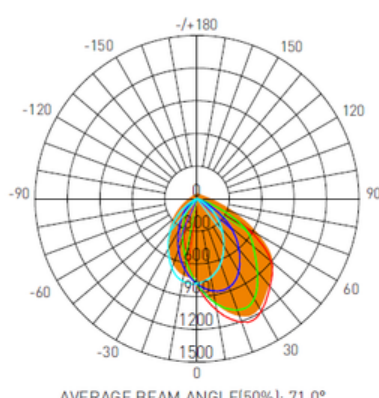
6" 20W Square Trim



Lumens: 1515.4 Lm
Watts: 20 W
LPW: 75.77 Lm/W
CCT: 4000K

UNIT:cd
C0/180,75.1 °
C30/210,77.8 °
C60/240,78.3 °
C90/270,75.1 °

6" 20W Square Wall Wash



Lumens: 1590.6 Lm
Watts: 20 W
LPW: 79.53 Lm/W
CCT: 4000K

UNIT:cd
C0/180,65.4 °
C30/210,68.8 °
C60/240,72.5 °
C90/270,77.0 °

Zonal Flux Diagram

T	C0	C45	C90	C135	C180
10	1047	1022	1007	992.7	1027
20	939.2	932.1	893.4	892.4	922.1
30	719.9	739.1	687.3	709.4	711.5
40	471.7	497.7	440.1	477.0	457.8
50	170.8	280.1	158.0	250.7	159.6
60	32.27	62.15	30.20	46.44	33.23
70	2.699	4.711	3.380	4.018	3.231
80	1.543	2.277	2.065	2.620	1.965
90	0.1002	0.0711	0.1300	0.0681	0.1300
100	0.0406	0.0496	0.0406	0.0406	0.0451
110	0.0587	0.1195	0.1128	0.1015	0.1038
120	0.2476	0.3584	0.3114	0.3492	0.3024
130	0.6308	0.7486	0.6814	0.7350	0.7086
140	1.149	1.193	1.150	1.217	1.205
150	1.614	1.648	1.633	1.653	1.682
160	2.155	2.061	2.043	2.088	2.156
170	2.363	2.331	2.304	2.322	2.422
180	2.498	2.444	2.431	2.415	2.503
DEG	LUMINOUS INTENSITY:cd				

Zonal Lumens

T	Φ total
0-10	98.17
10-20	371.6
20-30	748.1
30-40	1122
40-50	1389
50-60	1490
60-70	1507
70-80	1510
80-90	1511
90-100	1511
100-110	1511
110-120	1512
120-130	1512
130-140	1513
140-150	1514
150-160	1515
160-170	1515
170-180	1515
DEG	UNIT: lm

Luminance cd/(m²)

G(DEG)	C0/180	C90/270
85	662	908
80	395	528
75	341	445
70	351	439
65	965	913
60	2869	2684
55	6050	5712
50	11807	10926
45	19770	18214

Zonal Flux Diagram

T	C0	C45	C90	C135	C180
10	1038	919.6	732.9	585.3	554.5
20	1209	984.8	638.0	411.7	353.7
30	1192	930.7	494.7	267.4	210.7
40	1053	743.2	354.7	155.9	97.27
50	896.8	548.9	205.7	66.71	21.28
60	526.2	310.4	73.90	12.46	5.292
70	136.0	73.16	14.65	4.282	4.094
80	12.17	4.784	1.600	3.400	3.395
90	0.1674	0.0925	0.0768	0.1779	0.0947
100	0.0812	0.0812	0.1175	0.2143	0.3070
110	0.0631	0.0925	0.1760	0.5996	0.7989
120	1.081	0.1646	0.3880	1.220	1.633
130	0.1577	0.2909	0.6721	1.526	2.147
140	0.3513	0.4938	0.9789	1.914	2.359
150	0.6173	0.7667	1.276	2.081	2.534
160	0.9781	1.127	1.565	2.182	2.530
170	1.433	1.522	1.781	2.153	2.340
180	1.935	1.851	1.826	1.847	1.944
DEG	LUMINOUS INTENSITY:cd				

Zonal Lumens

T	Φ total
0-10	73.89
10-20	284.3
20-30	592.3
30-40	929.2
40-50	1235
50-60	1461
60-70	1563
70-80	1584
80-90	1586
90-100	1586
100-110	1586
110-120	1587
120-130	1588
130-140	1588
140-150	1589
150-160	1590
160-170	1590
170-180	1591
DEG	UNIT: lm

Luminance cd/(m²)

G(DEG)	C0/180	C90/270
85	373	694
80	3114	410
75	9473	779
70	17677	1904
65	31770	3741
60	46776	6569
55	57281	10368
50	62005	14225
45	61916	17780



Adaptix

Applications Photo

