

6" LED RETROFIT BAFFLE TRIM

Project:	
Fixture Type:	
Location:	
Contact/Phone:	

DOWNLIGHT RETROFIT FOR 6" COMMERCIAL ROUGH-IN SECTIONS









PRODUCT DESCRIPTION

Patent pending energy efficient LED retrofit module fits into 6" non-IC commercial recessed rough-in sections • If installed where insulation is present, the insulation must be pulled back 3" from all sides of the retrofit installation • Replaces 26W CFL Lamp, producing 900 lumens typical at 12.4W • Dimmable with most standard incandescent dimmers and electronic low voltage dimmers

- LED retrofit module is designed to provide 36,000 hours of life
- 5 year warranty.

PRODUCT SPECIFICATIONS

LED Downlight Retrofit Trim Cast aluminum trim with white baffle and flange • All-in-one design where LED light engine is mounted directly to trim • Provided with conduit whip and connector to mount to 1/2" trade size knockout in junction box for ease of installation into existing rough-in sections • Provided with torsion springs.

LED Light Engine LEDs are mounted directly to cast aluminum housing providing superior thermal management to ensure long life

- 3000K or 3500K LED color temperatures
 80 CRI minimum
 Accommodates 120 volts AC at 60Hz
 Dimmable with most
- Accommodates 120 volts AC at 60Hz
 Dimmable with most standard incandescent, magnetic low voltage and electronic low voltage dimmers.

Electrical Connections Trim includes conduit whip and connector to attach directly to 1/2" trade size knockout in junction box • All electrical connectors and hardware provided for easy installation after fluorescent socket and ballast are removed from rough-in sections.

Trim Cast aluminum baffle trim with white finish • Diffusing lens conceals the LEDs from direct view and provides uniform aperture luminance.

Life Rated for 36,000 hours at 70% lumen maintenance.

Labels ENERGY STAR® Qualified • UL and cUL classified for use with most standard UL listed 6" non-IC commercial roughin sections; see below for specific compatibility requirements • Suitable for wet locations (indoor covered ceilings) • Damp location

Testing All reports are based on published industry procedures; field performance may differ from laboratory performance.

Product specifications subject to change without notice.

INSTALLATION

The 6RLC LED retrofit baffle trim is provided with a universal mounting bracket allowing for installation in a variety of 6'' commercial recessed open frame rough-in sections with a ceiling thickness ranging from 1/2'' to $1\ 1/4''$. Rough-in section inside diameter compatibility range is from $5\ 13/16''$ - $7\ 1/8''$.

COMPATIBLE HOUSINGS INCLUDE, BUT NOT LIMITED TO:

Juno housings: CV6, CH6, M6, M6-E, MX6, MX6-E, TC906,

TC906H, TC920

Indy housings: C6V, C6H, M6, A6, P6

Halo housings: PD6 series

Lightolier housings: 1100FTUES, 1101F2642U, S6132BU

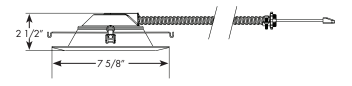
Capri housings: CM6-FV26/32/42

Lithonia housings: CCR62, 6VF, 6HF, 6VH, 6VI, LF6,

LP6H, LP6F, LP6



DIMENSIONS



PRODUCT CODES

Catalog Number	Description
6RLC-830-9-WWH	6" LED retrofit baffle trim, 3000K
6RLC-835-9-WWH	6" LED retrofit baffle trim, 3500K

PERFORMANCE DATA	3K	35K
Input Voltage	120V	120V
Input Power	12.4W Typical	12.4W Typical
Frequency	60Hz	60Hz
Minimum starting temp	-30°C (-22°F)	-30°C (-22°F)
Lumens	970 Typical	991 Typical
CRI	80 min.	80 min.
ССТ	3000K	3500K



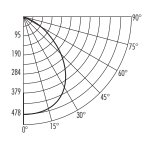
6" LED RETROFIT BAFFLE TRIM

DOWNLIGHT RETROFIT FOR 6" COMMERCIAL HOUSINGS

6RLC

PHOTOMETRIC REPORT

Test Report#: PT08141204R Catalog No: 6RLC-830-9-WWH Luminaire Spacing Criteria: 1.20 Luminaire LPW: 78



CANDLEPOWER DISTRIBUTION

(Candelas)	
Degrees Vertical	0°
0	478
5	475
15	453
25	410
35	347
45	258
55	138
65	45
75	19
85	5
90	0

AVERAGE INITIAL FOOTCANDLES

Multiple Units (Square Array, 60'x60' room) Ceiling 80%, Walls 50%, Floors 20% RCR1 RCR3 RCR5 65 33 23 19

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ZONAL LUMEN SUMMARI			
Zone	Lumens	%Lamp	%Fixture
0-30°	361	N/A	37.2
0-40°	578	N/A	59.5
0-60°	898	N/A	92.5
0-90°	970	N/A	100.0

INITIAL FOOTCANDLES

(One Unit: 12.4W, 93.5° Beam)

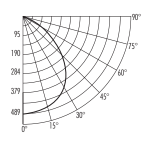
Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
4'	29.9	8.5
6'	13.3	12.8
8'	7.5	17.0
10'	4.8	21.3

LUMINANCE (Average cd/m²)

Angle in Degrees	Average 0-90°
45°	23566
55°	15573
65°	6932
75°	4739
85°	3518

PHOTOMETRIC REPORT

Test Report#: PT08141204R Catalog No: 6RLC-835-9-WWH Luminaire Spacing Criteria: 1.20 Luminaire LPW: 80



CANDLEPOWER DISTRIBUTION

(Candelas)	
Degrees Vertical	0°
0	489
5	486
15	463
25	419
35	355
45	263
55	141
65	46
75	19
85	5
90	0

AVERAGE INITIAL FOOTCANDLES Multiple Units (Square Array, 60'x60' room)

Spacing	RCR1	RCR3	RCR5
4'	66	53	43
5'	42	34	28
6'	29	24	19
7'	24	19	16
8'	19	15	12
9'	14	12	9
10'	11	9	7

ZONAL LUMEN SUMMARY

Zone	Lumens	%Lamp	%Fixture
0-30°	369	N/A	37.2
0-40°	590	N/A	59.5
0-60°	917	N/A	92.5
0-90°	991	N/A	100.0

INITIAL FOOTCANDLES

(One Unit: 12.4W, 93.5° Beam)

Distance to Illuminated Plane (Feet)	Footcandles Beam Center	Beam Diameter
4'	30.6	8.5
6'	13.6	12.8
8'	7.6	17.0
10'	4 9	21.3

LUMINANCE (Average cd/m²)

Angle in Degrees	Average 0-90°	
45°	24078	
55°	15911	
65°	7082	
75°	4842	
85°	3595	