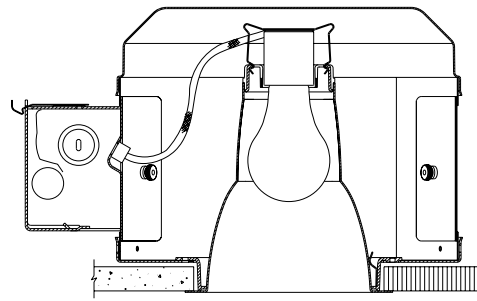


CALCULITE

Evolution 4 1/2" Aperture Downlight



C4AD **CLW** Trim with
C4120 Frame-In Kit shown.
Ceiling Cutout: 5 1/16"

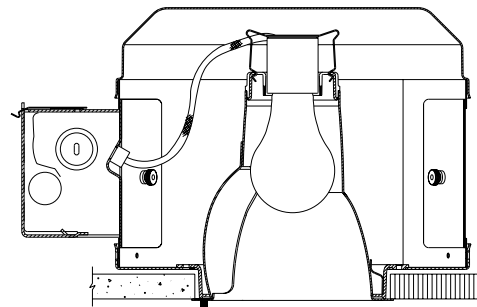
- 50° physical and reflected cutoff
- Die-cast aluminum neck insert dissipates heat
- Full-cone reflector eliminates light leaks
- Unitized optics ensure consistent performance
- 1 1/4" maximum ceiling thickness

Complete fixture consists of a Frame-In Kit and a Trim Kit (ordered separately).

How to Specify:

1		2			
Trim Kit	Reflector Finish	Frame-In Kit			
		Non-IC	Non-IC AirSeal	IC AirSeal	Non-IC Remodeler
C4AD	<input type="checkbox"/>	+ C4120	C4A120	C4AIC	C4120RM

Evolution 4 1/2" Aperture Wall Wash



C4AW **CLW** Trim with
C4120 Frame-In Kit shown.
Ceiling Cutout: 5 1/16"

- 50° physical and reflected cutoff
- Permanently attached aluminum kick reflector
- Matches appearance of open downlight
- Unitized optics ensure consistent performance
- 1 1/4" maximum ceiling thickness

Complete fixture consists of a Frame-In Kit and a Trim Kit (ordered separately).

How to Specify:

1		2			
Trim Kit	Reflector Finish	Frame-In Kit			
		Non-IC	Non-IC AirSeal	IC AirSeal	Non-IC Remodeler
C4AW	<input type="checkbox"/>	+ C4120	C4A120	C4AIC	C4120RM

C4AW (single)

C4ACW (corner)

C4ADW (double)

1			2							
Reflector Finish	White Flange	Polished Flange	Frame-In Kits	Type	Input Voltage	Lamp	Wattage	Length	Width	Height
Clear	CLW	CLP	C4120	Non-IC	120V	A19, MB19, BT15	100W* Max.	12"	9 1/2"	7"
Comfort Clear Diffuse	CCDW	CCDP	C4A120	Non-IC AirSeal	120V	A19, MB19, BT15	100W* Max.	12"	9 1/2"	7"
White	WHW	N/A	C4AIC	IC AirSeal	120V	A19, MB19, BT15	75W** Max.	19"	10"	9 1/4"
			C4120RM	Non-IC Remodeler	120V	A19, MB19, BT15	100W* Max.	11 3/4"	5 3/4"	7 1/4"

* MB19 75W Max with C4ACW and C4ADW

** MB19 and BT15 60W Max with C4ACW and C4ADW

For additional Frame-In Kit information see pages 52-53.

CALCULITE

Evolution 4 1/2" Aperture Downlight

4 1/2" Aperture, 100W A19

Reflector Trim: **C4AD** **CLW**

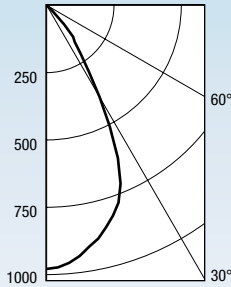
Report No.: 0836FR

Lamp: 100W A19

Initial Lumens: 1600

Efficiency: 50.8%

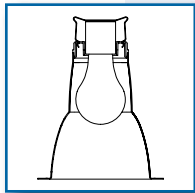
Spacing: 0.8



Multiple Unit Data – RCR 1

Spacing on Center	Initial Footcandles
4'	57
5'	36
6'	25
7'	19
8'	14
9'	11

Based on 60' x 60' Room
80/50/20% Reflectances



4 1/2" Aperture, 75W A19

Reflector Trim: **C4AD** **CLW**

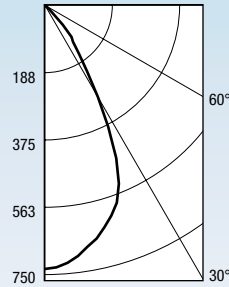
Report No.: 0836FR

Lamp: 75W A19

Initial Lumens: 1200

Efficiency: 50.8%

Spacing: 0.8



Multiple Unit Data – RCR 1

Spacing on Center	Initial Footcandles
4'	43
5'	27
6'	19
7'	14
8'	11
9'	8

Based on 60' x 60' Room
80/50/20% Reflectances

4 1/2" Aperture, 100W BT15

Reflector Trim: **C4AD** **CLW**

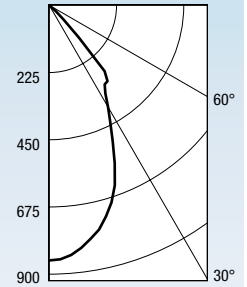
Report No.: 0837FR

Lamp: 100W BT15

Initial Lumens: 1880

Efficiency: 43.3%

Spacing: 0.9

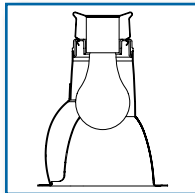


Multiple Unit Data – RCR 1

Spacing on Center	Initial Footcandles
4'	56
5'	36
6'	25
7'	18
8'	14
9'	11

Based on 60' x 60' Room
80/50/20% Reflectances

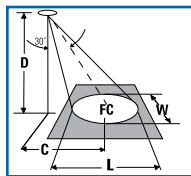
Evolution 4 1/2" Aperture Wall Wash



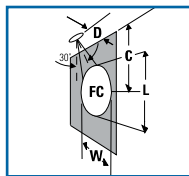
30° Aiming Angle

FC is initial footcandles at center of beam. Beam length **L** and beam width **W** are to where the candlepower is reduced to 50% of the center beam candlepower. **C** is the distance to the center of the beam.

Horizontal Surface



Vertical Surface



4 1/2" Aperture, 100W A19

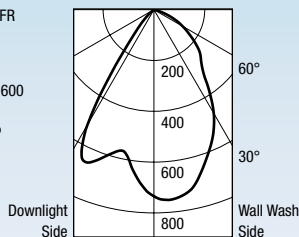
Reflector Trim: **C4AW** **CLW**

Report No.: 0840FR

Lamp: 100W A19

Initial Lumens: 1600

Efficiency: 56.0%



Multiple Unit Data - RCR 1

3' from Wall - 3' On Center

Distance From Ceiling in Feet	1'	2'	3'	4'
1'	5	4	5	5
2'	15	14	15	15
3'	16	16	16	16
4'	14	14	14	14
5'	12	12	12	12
6'	11	11	11	11
7'	10	9	10	10
8'	8	8	8	8
9'	7	7	7	7

4 1/2" Aperture, 75W A19

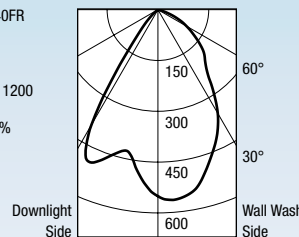
Reflector Trim: **C4AW** **CLW**

Report No.: 0840FR

Lamp: 75W A19

Initial Lumens: 1200

Efficiency: 56.0%



Multiple Unit Data - RCR 1

3' from Wall - 3' On Center

Distance From Ceiling in Feet	1'	2'	3'	4'
1'	3	3	3	3
2'	11	10	11	11
3'	12	12	12	12
4'	10	10	10	10
5'	9	9	9	9
6'	8	8	8	8
7'	7	7	7	7
8'	6	6	6	6
9'	5	5	5	5

4 1/2" Aperture, 100W BT15

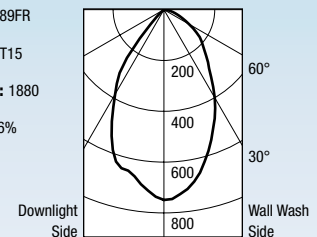
Reflector Trim: **C4AW** **CLW**

Report No.: 0789FR

Lamp: 100W BT15

Initial Lumens: 1880

Efficiency: 42.6%



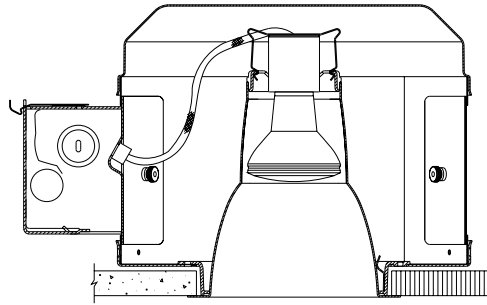
Multiple Unit Data - RCR 1

3' from Wall - 3' On Center

Distance From Ceiling in Feet	1'	2'	3'	4'
1'	7	6	7	7
2'	13	12	13	13
3'	14	14	14	14
4'	13	14	13	13
5'	13	13	13	13
6'	11	11	11	11
7'	10	10	10	10
8'	9	9	9	9
9'	8	8	8	8

CALCULITE

Evolution 4 1/2" Aperture Downlight



C4P20D **CLW** Trim with
C4120 Frame-In Kit shown.
Ceiling Cutout: 5 1/16"

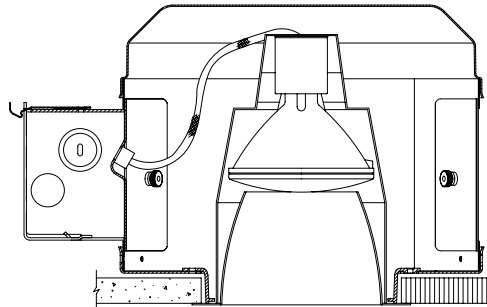
- 50° physical and reflected cutoff
- Precision optics minimize aperture brightness
- Full-cone reflector eliminates light leaks
- Unitized optics ensure consistent performance
- 1 1/4" maximum ceiling thickness

Complete fixture consists of a Frame-In Kit and a Trim Kit (ordered separately).

How to Specify:

1		2			
Trim Kit	Reflector Finish	Frame-In Kit			
		Non-IC	Non-IC AirSeal	IC AirSeal	Non-IC Remodeler
C4P20D	<input type="checkbox"/>	+ C4120	C4A120	C4AIC	C4120RM

Evolution 4 1/2" Aperture Downlight



C4P30D **CLW** Trim with
C4120 Frame-In Kit shown.
Ceiling Cutout: 5 1/16"

- 50° physical and reflected cutoff
- Precision optics minimize aperture brightness
- Lamp support housing eliminates light leaks
- Unitized optics ensure consistent performance
- 1 1/4" maximum ceiling thickness

Complete fixture consists of a Frame-In Kit and a Trim Kit (ordered separately).

How to Specify:

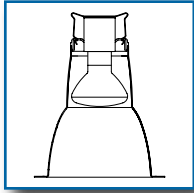
1		2			
Trim Kit	Reflector Finish	Frame-In Kit			
		Non-IC	Non-IC AirSeal	IC AirSeal	Non-IC Remodeler
C4P30D	<input type="checkbox"/>	+ C4120	C4A120	C4AIC	C4120RM

1			2							
Reflector Finish	White Flange	Polished Flange	Frame-In Kits	Type	Input Voltage	Lamp	Wattage	Length	Width	Height
Clear	CLW	CLP	C4120	Non-IC	120V	PAR16, BR19, R20, PAR30 PAR20	75W Max. 50W Max.	12"	9 1/2"	7"
Comfort Clear Diffuse	CCDW	CCDP	C4A120	Non-IC AirSeal	120V	PAR16, BR19, R20, PAR30 PAR20	75W Max. 50W Max.	12"	9 1/2"	7"
White	WHW	N/A	C4AIC	IC AirSeal	120V	PAR16, BR19, R20, PAR30 PAR20	75W Max. 50W Max.	19"	10"	9 1/4"
Black	BKW	BKP	C4120RM	Non-IC Remodeler	120V	PAR16, BR19, R20, PAR30 PAR20	75W Max. 50W Max.	11 3/4"	5 3/4"	7 1/4"

For additional Frame-In Kit information see pages 52-53.

CALCULITE

Evolution 4 1/2" Aperture Downlight



4 1/2" Aperture, 75W R20 – FL

Reflector Trim: **C4P20D** **CLW**

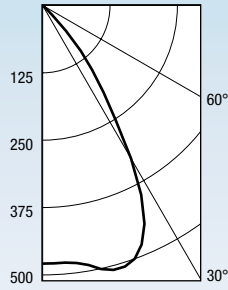
Report No.: 0839FR

Lamp: 75W R20

Initial Lumens: 650

Efficiency: 84.7%

Spacing: 1.1



Multiple Unit Data – RCR 1

Spacing on Center	Initial Footcandles
4'	48
5'	30
6'	21
7'	16
8'	12
9'	9

Based on 60' x 60' Room
80/50/20% Reflectances

4 1/2" Aperture, 50W PAR20 – 30° NFL

Reflector Trim: **C4P20D** **CLW**

Report No.: 0838FR

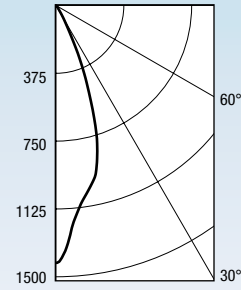
Lamp: 50W PAR20

30° Narrow Flood

Initial Lumens: 530

Efficiency: 97.2%

Spacing: 0.6

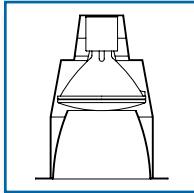


Multiple Unit Data – RCR 1

Spacing on Center	Initial Footcandles
4'	37
5'	24
6'	16
7'	12
8'	9
9'	7

Based on 60' x 60' Room
80/50/20% Reflectances

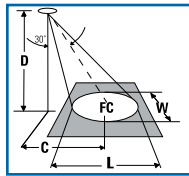
Evolution 4 1/2" Aperture Downlight



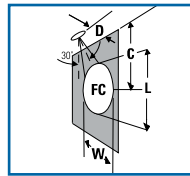
30° Aiming Angle

FC is initial footcandles at center of beam. Beam length **L** and beam width **W** are to where the candlepower is reduced to 50% of the center beam candlepower. **C** is the distance to the center of the beam.

Horizontal Surface



Vertical Surface



4 1/2" Aperture, 75W PAR30 – 40° FL

Reflector Trim: **C4P30D** **CLW**

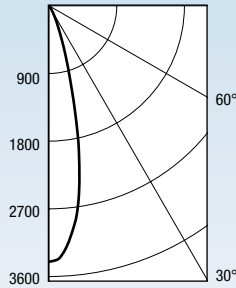
Report No.: 2001FR

Lamp: 75W PAR30
40° Flood

Initial Lumens: 1030

Efficiency: 77.0%

Spacing: 0.4



Multiple Unit Data – RCR 1

Spacing on Center	Initial Footcandles
4'	57
5'	36
6'	25
7'	18
8'	14
9'	11

Based on 60' x 60' Room
80/50/20% Reflectances

4 1/2" Aperture, 50W PAR30 – 40° FL

Reflector Trim: **C4P30D** **CLW**

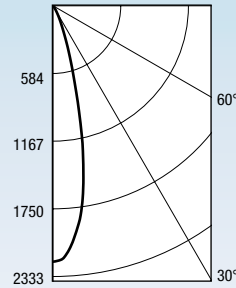
Report No.: 2001FR

Lamp: 50W PAR30
40° Flood

Initial Lumens: 687

Efficiency: 77.0%

Spacing: 0.4



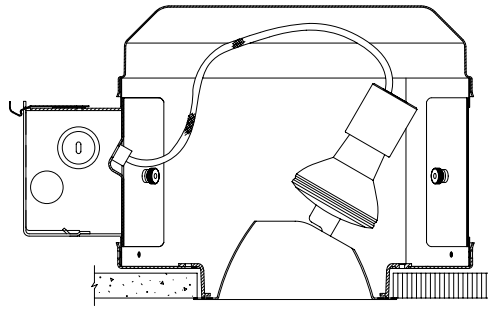
Multiple Unit Data – RCR 1

Spacing on Center	Initial Footcandles
4'	38
5'	24
6'	17
7'	12
8'	9
9'	7

Based on 60' x 60' Room
80/50/20% Reflectances

CALCULITE

Evolution 4 1/2" Aperture Adjustable Accent



C4P20A **CLW** Trim with
C4120 Frame-In Kit shown.
Ceiling Cutout: 5 1/16"

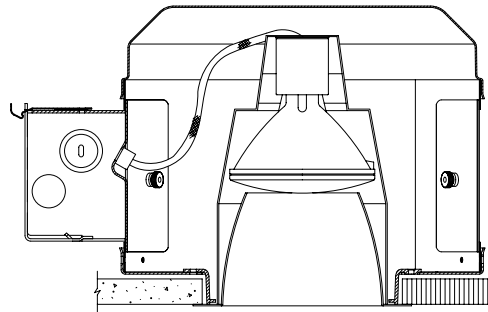
- Locking vertical and horizontal adjustment
- Precision optics minimize aperture brightness
- Slot cut reflector minimizes view into fixture
- Unitized optics ensure consistent performance
- 1 1/4" maximum ceiling thickness

Complete fixture consists of a Frame-In Kit and a Trim Kit (ordered separately).

How to Specify:

Trim Kit	1 +		2		
	Reflector Finish	Non-IC	Frame-In Kit		
			Non-IC AirSeal	IC AirSeal	
C4P20A	<input type="checkbox"/>	+ C4120	C4A120	C4AIC	

Evolution 4 1/2" Aperture Lensed Wall Wash



C4P20L **CLW** Trim with
C4120 Frame-In Kit shown.
Ceiling Cutout: 5 1/16"

- Full-cone kick reflector for maximum output
- Tempered, frosted directional spread lens
- cULus listed for use in wet locations
- Unitized optics ensure consistent performance
- 1 1/4" maximum ceiling thickness

Complete fixture consists of a Frame-In Kit and a Trim Kit (ordered separately).

How to Specify:

Trim Kit	1 +		2		
	Reflector Finish	Non-IC	Frame-In Kit		
			Non-IC AirSeal	IC AirSeal	
C4P20L	<input type="checkbox"/>	+ C4120	C4A120	C4AIC	

1			2							
Reflector Finish	White Flange	Polished Flange	Frame-In Kits	Type	Input Voltage	Lamp	Wattage	Length	Width	Height
Clear	CLW	CLP	C4120	Non-IC	120V	PAR16	75W Max.	12"	9 1/2"	7"
Comfort Clear Diffuse	CCDW	CCDP				PAR20	50W Max.			
White	WHW	N/A	C4A120	Non-IC AirSeal	120V	PAR16	75W Max.	12"	9 1/2"	7"
Black	BKW	BKP				PAR20	50W Max.			
			C4AIC	IC AirSeal	120V	PAR16	75W Max.	19"	10"	9 1/4"
						PAR20	50W Max.			

CALCULITE

Evolution 4 1/2" Aperture Adjustable Accent

4 1/2" Aperture, 50W PAR20 – 10° NSP

Reflector Trim: **C4P20A** **CLW**

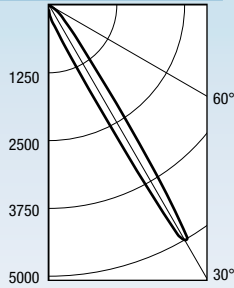
Report No.: 2760FR

Lamp: 50W PAR20
10° Narrow Spot

Max Tilt: 35°

Initial Lumens: 570

Luminaire Beam: 7°

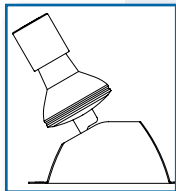


30° Aiming Angle - Horizontal Surface

D	C	FC	L	W
6'	3.5'	90	1.1'	1.0'
8'	4.6'	51	1.5'	1.3'
10'	5.8'	32	1.9'	1.6'
12'	6.9'	23	2.2'	1.9'
15'	8.7'	14	2.8'	2.4'

30° Aiming Angle - Vertical Surface

D	C	FC	L	W
2'	3.5'	156	1.1'	0.6'
3'	5.2'	69	1.7'	0.8'
4'	6.9'	39	2.3'	1.1'
6'	10.4'	17	3.4'	1.7'
8'	13.9'	10	4.5'	2.2'



4 1/2" Aperture, 50W PAR20 – 30° NFL

Reflector Trim: **C4P20A** **CLW**

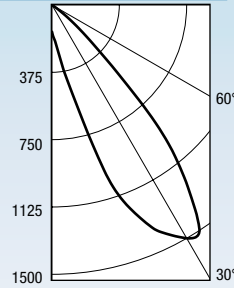
Report No.: 2863FR

Lamp: 50W PAR20
30° Narrow Flood

Max Tilt: 45°

Initial Lumens: 550

Luminaire Beam: 26°



30° Aiming Angle - Horizontal Surface

D	C	FC	L	W
6'	3.5'	29	3.8'	3.2'
8'	4.6'	16	5.0'	4.3'
10'	5.8'	10	6.3'	5.3'
12'	6.9'	7	7.5'	6.4'
15'	8.7'	5	9.4'	8.0'

30° Aiming Angle - Vertical Surface

D	C	FC	L	W
2'	3.5'	74	4.4'	1.8'
3'	5.2'	34	6.6'	2.8'
4'	6.9'	19	8.8'	3.7'
6'	10.4'	8	13.2'	5.5'
8'	13.9'	5	17.6'	7.4'

4 1/2" Aperture, 60W PAR16 – 10° NSP

Reflector Trim: **C4P20A** **CLW**

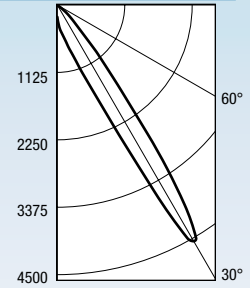
Report No.: 2762FR

Lamp: 60W PAR16
10° Narrow Spot

Max Tilt: 35°

Initial Lumens: 650

Luminaire Beam: 11°



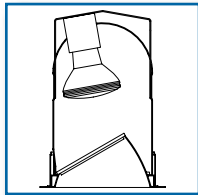
30° Aiming Angle - Horizontal Surface

D	C	FC	L	W
6'	3.5'	82	1.5'	1.3'
8'	4.6'	46	2.1'	1.8'
10'	5.8'	30	2.6'	2.2'
12'	6.9'	21	3.1'	2.7'
15'	8.7'	13	3.9'	3.3'

30° Aiming Angle - Vertical Surface

D	C	FC	L	W
6'	3.5'	157	1.6'	0.8'
8'	4.6'	73	2.4'	1.2'
10'	5.8'	41	3.2'	1.5'
12'	6.9'	19	4.8'	2.3'
15'	8.7'	10	6.3'	3.1'

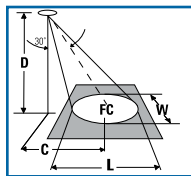
Evolution 4 1/2" Aperture Lensed Wall Wash



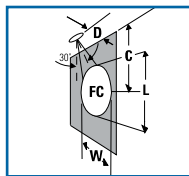
30° Aiming Angle

FC is initial footcandles at center of beam. Beam length **L** and beam width **W** are to where the candlepower is reduced to 50% of the center beam candlepower. **C** is the distance to the center of the beam.

Horizontal Surface



Vertical Surface



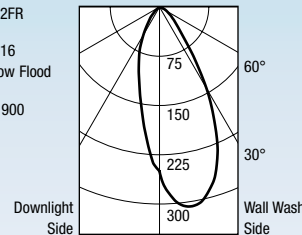
4 1/2" Aperture, 75W PAR16 – 30° NFL

Reflector Trim: **C4P20L** **CLW**

Report No.: 0852FR

Lamp: 75W PAR16
30° Narrow Flood

Initial Lumens: 900



Multiple Unit Data - RCR 1

2' from Wall - 2' On Center

Distance From Ceiling in Feet	1'	2'	3'
1'	4	4	4
2'	10	9	10
3'	12	11	12
4'	13	12	13
5'	11	11	11
6'	9	9	9
7'	7	7	7
8'	6	6	6
9'	5	5	5

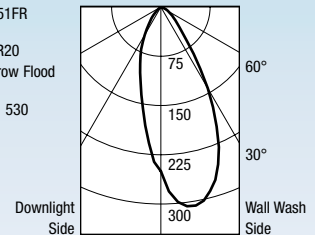
4 1/2" Aperture, 50W PAR20 – 30° NFL

Reflector Trim: **C4P20L** **CLW**

Report No.: 0851FR

Lamp: 50W PAR20
30° Narrow Flood

Initial Lumens: 530



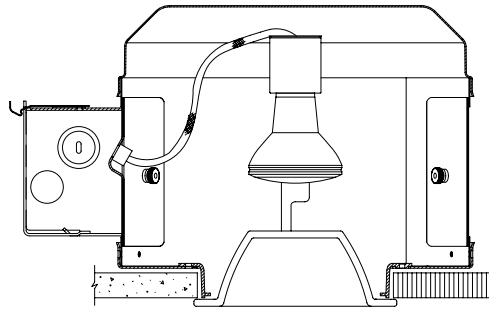
Multiple Unit Data - RCR 1

2' from Wall - 2' On Center

Distance From Ceiling in Feet	1'	2'	3'
1'	2	2	2
2'	5	5	5
3'	7	6	7
4'	7	7	7
5'	6	6	6
6'	5	5	5
7'	4	4	4
8'	3	3	3
9'	3	3	3

CALCULITE

Evolution 4 1/2" Aperture Glasslite Downlight



C4P20GD Trim with
C4120 Frame-In Kit shown.
Ceiling Cutout: 5 1/16"

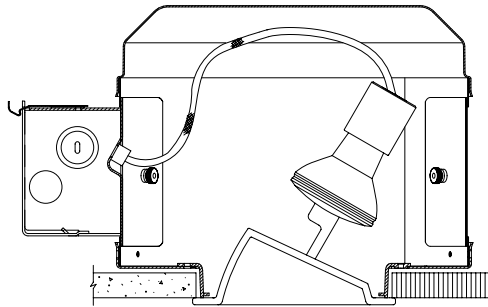
- cULus listed for use in wet locations
- One-piece borosilicate glass construction
- Etched aperture finish emits a soft glow
- Unitized optics ensure consistent performance
- 1 1/4" maximum ceiling thickness

Complete fixture consists of a Frame-In Kit and a Trim Kit (ordered separately).

How to Specify:

1	+	2		
Trim Kit		Frame-In Kit		
	Non-IC	Non-IC AirSeal	IC AirSeal	
C4P20GD	+ C4120	C4A120	C4AIC	

Evolution 4 1/2" Aperture Glasslite Adjustable Accent



C4P20GA Trim with
C4120 Frame-In Kit shown.
Ceiling Cutout: 5 1/16"

- cULus listed for use in wet locations
- Locking vertical and horizontal adjustment
- Etched glass aperture emits a soft glow
- Unitized optics ensure consistent performance
- 1 1/4" maximum ceiling thickness

Complete fixture consists of a Frame-In Kit and a Trim Kit (ordered separately).

How to Specify:

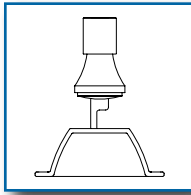
1	+	2		
Trim Kit		Frame-In Kit		
	Non-IC	Non-IC AirSeal	IC AirSeal	
C4P20GA	+ C4120	C4A120	C4AIC	

2							
Frame-In Kits	Type	Input Voltage	Lamp	Wattage	Length	Width	Height
C4120	Non-IC	120V	PAR16	75W Max.	12"	9 1/2"	7"
			PAR20	50W Max.			
C4A120	Non-IC AirSeal	120V	PAR16	75W Max.	12"	9 1/2"	7"
			PAR20	50W Max.			
C4AIC	IC AirSeal	120V	PAR16	75W Max.	19"	10"	9 1/4"
			PAR20	50W Max.			

For additional Frame-In Kit information see pages 52-53.

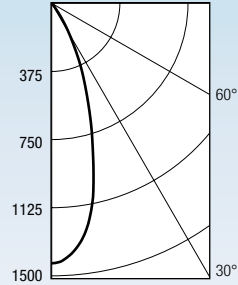
CALCULITE

Evolution 4 1/2" Aperture Glasslite Downlight



4 1/2" Aperture, 75W PAR16 – 30° NFL Reflector Trim: C4P20GD

Report No.: 1567FR
Lamp: 75W PAR16
30° Narrow Flood
Initial Lumens: 900
Efficiency: 70.3%
Spacing: 0.6



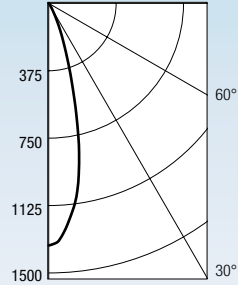
Multiple Unit Data – RCR 1

Spacing on Center	Initial Footcandles
4'	45
5'	29
6'	20
7'	15
8'	11
9'	9

Based on 60' x 60' Room
80/50/20% Reflectances

4 1/2" Aperture, 50W PAR20 – 30° NFL Reflector Trim: C4P20GD

Report No.: 1568FR
Lamp: 50W PAR20
30° Narrow Flood
Initial Lumens: 530
Efficiency: 67.7%
Spacing: 0.4

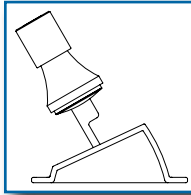


Multiple Unit Data – RCR 1

Spacing on Center	Initial Footcandles
4'	26
5'	16
6'	11
7'	8
8'	6
9'	5

Based on 60' x 60' Room
80/50/20% Reflectances

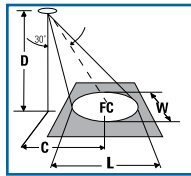
Evolution 4 1/2" Aperture Glasslite Adjustable Accent



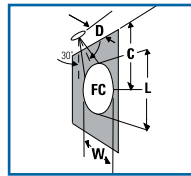
30° Aiming Angle

FC is initial footcandles at center of beam. Beam length **L** and beam width **W** are where the candlepower is reduced to 50% of the center beam candlepower. **C** is the distance to the center of the beam.

Horizontal Surface

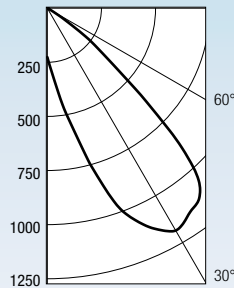


Vertical Surface



4 1/2" Aperture, 75W PAR16 – 30° NFL Reflector Trim: C4P20GA

Report No.: 2835FR
Lamp: 75W PAR16
30° Narrow Flood
Max Tilt: 35°
Initial Lumens: 900
Luminaire Beam: 34°



30° Aiming Angle - Horizontal Surface

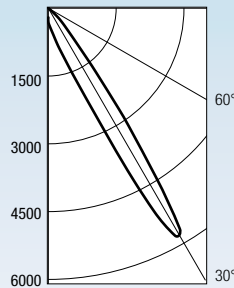
D	C	FC	L	W
6'	3.5'	23	5'	4.2'
8'	4.6'	13	6.7'	5.6'
10'	5.8'	8	8.4'	7.1'
12'	6.9'	6	10.1'	8.5'
15'	8.7'	4	12.6'	10.6'

30° Aiming Angle - Vertical Surface

D	C	FC	L	W
2'	3.5'	82	6.8'	2.4'
3'	5.2'	36	10.2'	3.7'
4'	6.9'	21	13.6'	4.9'
6'	10.4'	9	20.4'	7.3'
8'	13.9'	5	27.2'	9.8'

4 1/2" Aperture, 75W PAR16 – 10° NSP Reflector Trim: C4P20GA

Report No.: 2834FR
Lamp: 75W PAR16
10° Narrow Spot
Max Tilt: 35°
Initial Lumens: 900
Luminaire Beam: 10°



30° Aiming Angle - Horizontal Surface

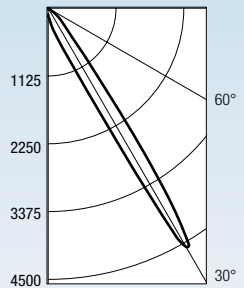
D	C	FC	L	W
6'	3.5'	97	1.4'	1.2'
8'	4.6'	55	1.9'	1.6'
10'	5.8'	36	2.3'	2'
12'	6.9'	25	2.8'	2.4'
15'	8.7'	16	3.5'	3'

30° Aiming Angle - Vertical Surface

D	C	FC	L	W
2'	3.5'	186	1.4'	0.7'
3'	5.2'	86	2.1'	1'
4'	6.9'	49	2.9'	1.4'
6'	10.4'	22	4.3'	2.1'
8'	13.9'	12	5.7'	2.8'

4 1/2" Aperture, 50W PAR20 – 10° NSP Reflector Trim: C4P20GA

Report No.: 2820FR
Lamp: 50W PAR20
10° Narrow Spot
Max Tilt: 35°
Initial Lumens: 570
Luminaire Beam: 8°



30° Aiming Angle - Horizontal Surface

D	C	FC	L	W
6'	3.5'	68	1.1'	1'
8'	4.6'	39	1.5'	1.3'
10'	5.8'	25	1.9'	1.6'
12'	6.9'	17	2.2'	1.9'
15'	8.7'	11	2.8'	2.4'

30° Aiming Angle - Vertical Surface

D	C	FC	L	W
2'	3.5'	140	1.1'	0.6'
3'	5.2'	66	1.7'	0.8'
4'	6.9'	37	2.3'	1.1'
6'	10.4'	17	3.4'	1.7'
8'	13.9'	10	4.5'	2.2'

CALCULITE

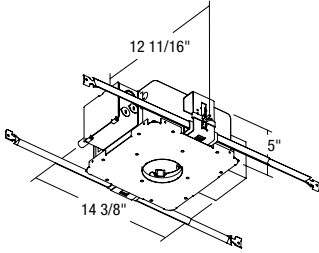
Evolution Frame-In Kit Information

4" NON-IC

C4LVMU 4" NON-IC 12V Frame

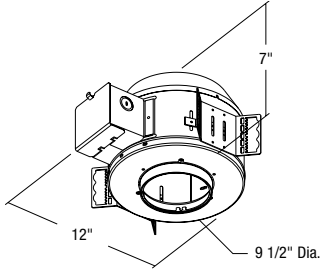
C4LVE1 4" NON-IC 12V Frame

Ceiling Cutout: 5 1/16" Dia.



C4120 4" NON-IC 120V Frame

Ceiling Cutout: 5 1/16" Dia.

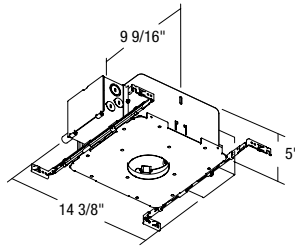


4" NON-IC AIRSEAL

C4ALVMU 4" NON-IC AirSeal 12V Frame

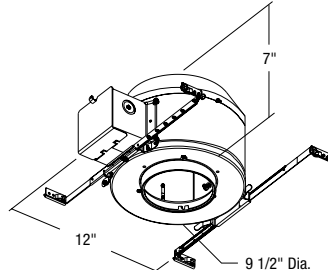
C4ALVE1 4" NON-IC AirSeal 12V Frame

Ceiling Cutout: 5 1/16" Dia.



C4A120 4" NON-IC AirSeal 120V Frame

Ceiling Cutout: 5 1/16" Dia.

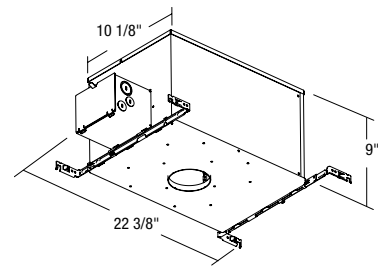


4" IC AIRSEAL

C4AICLVM1 4" IC AirSeal 12V Frame

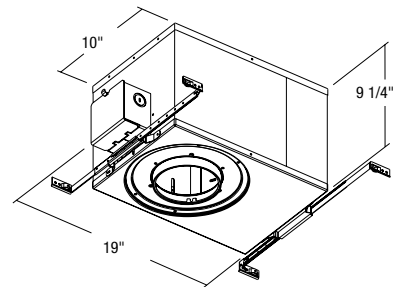
C4AILVE1 4" IC AirSeal 12V Frame

Ceiling Cutout: 5 1/16" Dia.



C4AIC 4" IC AirSeal 120V Frame

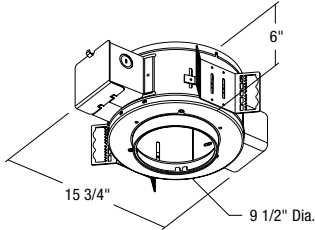
Ceiling Cutout: 5 1/16" Dia.



6" NON-IC

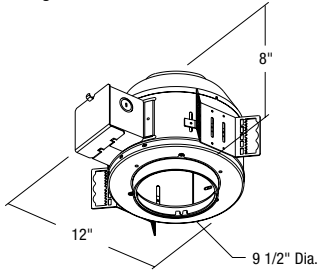
C6LV 6" NON-IC 12V Frame

Ceiling Cutout: 6 11/16" Dia.



C6120 6" NON-IC 120V Frame

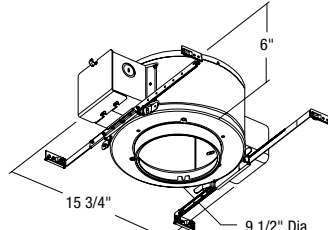
Ceiling Cutout: 6 11/16" Dia.



6" NON-IC AIRSEAL

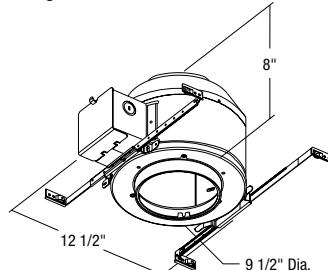
C6ALV 6" NON-IC AirSeal 12V Frame

Ceiling Cutout: 6 11/16" Dia.



C6A120 6" NON-IC AirSeal 120V Frame

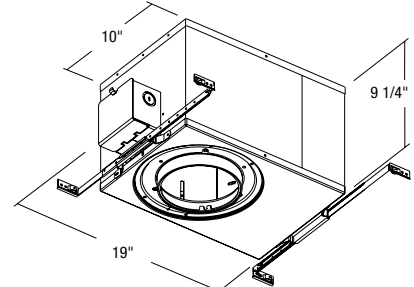
Ceiling Cutout: 6 11/16" Dia.



6" IC AIRSEAL

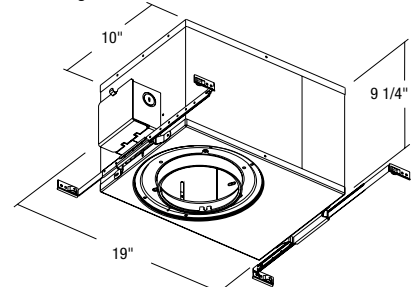
C6AICLV 6" IC AirSeal 12V Frame

Ceiling Cutout: 6 11/16" Dia.



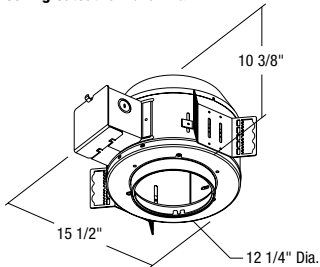
C6AIC 6" IC AirSeal 120V Frame

Ceiling Cutout: 6 11/16" Dia.



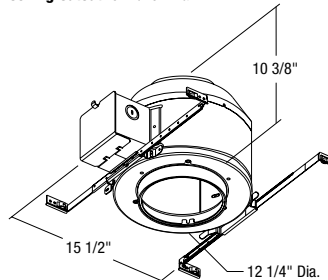
C6D120 6" NON-IC Deep 120V Frame

Ceiling Cutout: 6 11/16" Dia.



C6DA120 6" NON-IC Deep AirSeal 120V Frame

Ceiling Cutout: 6 11/16" Dia.



C6DAIC 6" IC Deep AirSeal 120V Frame

Ceiling Cutout: 6 11/16" Dia.

