SPECIFICATION GRADE CONTRACTOR PACKAGE

SIMPLE TO SELECT. AVAILABLE QUICKLY. EASY TO INSTALL.

FOCAL POINT[®] Bringing It All To Light

THE LUMINAIRES YOU NEED TO GET THE JOB DONE.



Focal Point has put together a selection of troffers, linear recessed and linear suspended luminaires, downlights, cylinders and wall washers to allow you to outfit just about any space. We chose luminaires that offer a unique mix of performance, ease of installation, and competitive pricing. All products offer several Quickship configurations that ship in 2, 5 or 10 days. Unlike a stock program, Quickship allows you to meet tight schedules without sacrificing the ability to select the options that you need.

You get it all from Focal Point: products that are made right here, in the middle of America, and support from our team of experts, from bid to installation. Contact your Focal Point agent to learn more and get a quotation for your next project.

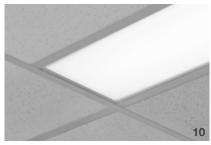


PRODUCT INDEX

SEEM® 1



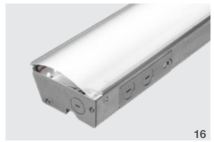
SEEM® 6



ID+ 4.5" DOWNLIGHTS



COVERT LITE®



EQUATION® 2







ID+ 3.5" CYLINDERS



FOCUS WALL WASH



LUNA® LED





ID+ 3.5" DOWNLIGHTS

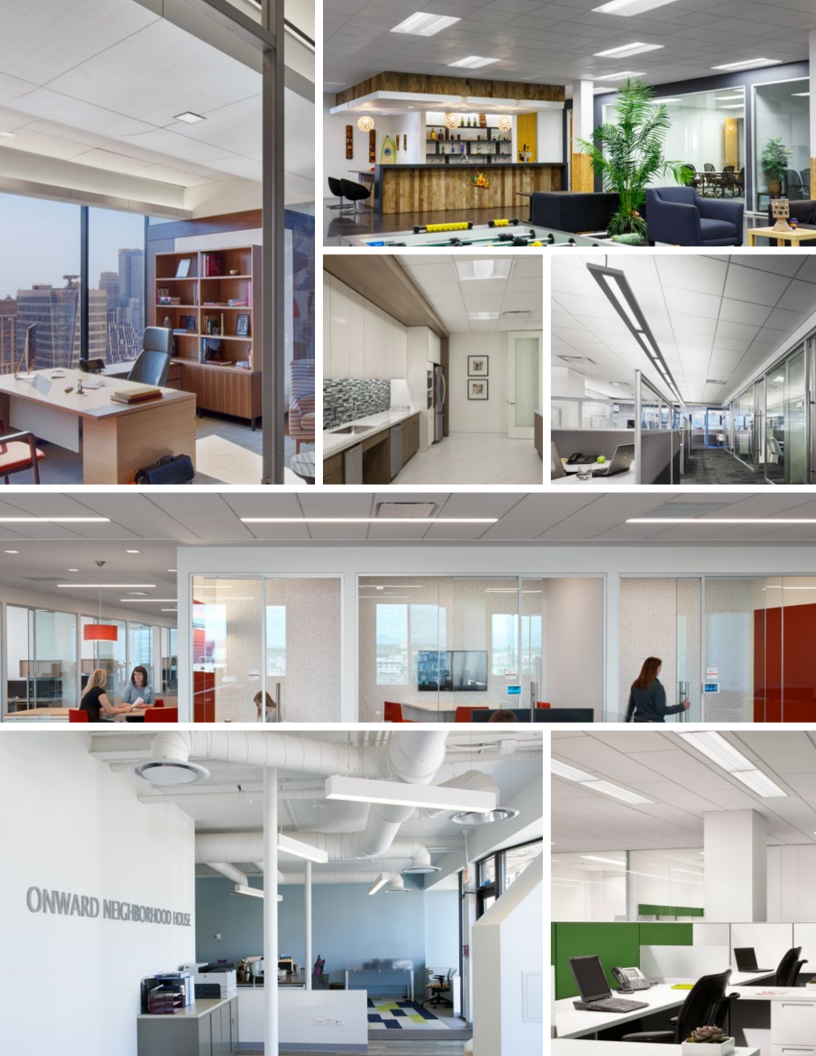


ID+ 4.5" CYLINDERS



AMICA® 2



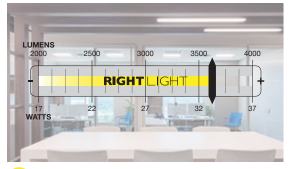


PROGRAMS



QSQS Quickship & Quickship RED

Give you the ability to meet tight project schedules without sacrificing quality or selection. Our on-site manufacturing capabilities allow us to provide a broad, made-to-order offering that ships in 2, 5 or 10 days. Refer to the Quickship guide for specific product lead times. **focalpointlights.com/Quickship**



RL Right Light

Right Light ensures consistent delivered lumen outputs as technology upgrades occur. It also allows for custom programming of wattages and lumen outputs within the standard range.

focalpointlights.com/RightLight



PL Preferred Light

Focal Point Preferred Light uses advanced LED technology to deliver lighting that effectively renders color for human preference, creating more comfortable and visually appealing environments.

focalpointlights.com/PreferredLight



N Connected Solutions

Connected Solutions is a broad range of smart luminaires that integrate with popular whole building lighting management systems. The luminaires and networked systems allow for the monitoring and modulation of light levels and temperature for personalized control, increasing the comfort and wellbeing of occupants, and resulting in time, energy, and cost savings.

focalpointlights.com/ConnectedSolutions

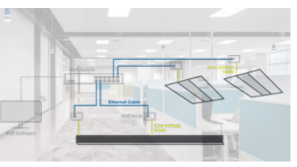




enlighted

OSRAM

UTRON





Power over Ethernet (PoE) compatible luminaires integrate with building automation systems through standard Ethernet cables that provide low voltage power and data connection.

focalpointlights.com/PoE

SEEM[®]1

A narrow, nominal 1.5" aperture LED luminaire that delivers design flexibility with a sleek visual aesthetic, Seem 1 supports diverse applications with modern finishes, individual lengths, and continuous runs in recessed and suspended mounting. Several shielding, color temperature, and direct only or indirect/direct distribution options provide the perfect blend of high performance and visual comfort.

r temperature, and direct only or indirect/direct distribution options provide the ect blend of high performance and visual comfort.
Nominal 1.5" aperture
Up to 125 LPW
Up to 125 LPW
Individual units or continuous runs
Recessed available for 9/16" & 15/16" lay-in and tegular grids, drywall and hard ceilings
125-625lm/ft Direct
I25-625lm/ft Direct</



50' x 35' Room | 12' Spacing

50' x 35' Room | 16' Spacing

SUGGESTED SPACING FOR REQUIRED ILLUMINATION LEVELS

Ceiling Height	Fixture Spacing	Lumens per Foot	Average Footcandles	Workplane Uniformity
		375	28	
	12'	500	37	
		625	47	
9'		375	27	
	14'	500	36	
		625	45	1.0
	12'	375	27	1:2
		500	36	
10'		625	45	
	14'	375	26	
		500	34	
		625	43	

Based on 3500k, 80 CRI, Flush Lens

Seem 1 Recessed





Seem 1 Suspended

Ceiling Height	Suspension	Fixture Spacing	Lumens per Foot	Average Footcandles	Workplane Uniformity		
			375	28			
		12'	500	37			
			625	45			
			375	27	1:2		
10'	18"	14'	500	36			
			625	43			
			500	26			
		16'	625	31	1:4		
			750	40			
				375	29		
			12'	500	37	1:2	
				625	46		
			375	28			
10'	24"	14'	500	37			
					625	44	
			500	26			
		16'	625	32	1:4		
			750	41			
			375	27			
		12'	500	36			
			625	45	1:2		
		375	26	1:2			
12'	24"	14'	500	34			
			625	43			
			500	24			
		16'	625	31	1:3		
			750	37			

Based on 3500k, 80 CRI, Flush Lens

Seem 1 Direct/Indirect - 24" Suspension

Ceiling Height	Fixture Spacing	Indirect / Direct Shielding	Indirect Lumens per Foot	Direct Lumens per Foot	Average Footcandles	Workplane Uniformity	Ceiling Uniformity		
	8'			250	36				
	12'	Batwing Optic / Flush Lens	125	375	35				
11'	16'			500	35				
	8'			250	37				
	12'	Batwing Optic / Batwing Lens	125	375	35				
	16'			500	35				
	8'	Batwing Optic / Flush Lens		250	35				
	12'		125	375	33				
12.5'	16'			500	33	1:2	1:2		
12.0	8'		Batwing Optic / 125	250	36		1.2		
	12'	Batwing Optic / Batwing Lens		375	34				
	16'			500	34				
	8'			250	34				
	12'	Batwing Optic / Flush Lens	125	375	32				
14'	16'			500	32	1			
14	8'			250	34				
	12'	Batwing Optic / 125 Batwing Lens		125	125	375	33		
	16'			500	33				

Based on 3500k, 80 CRI

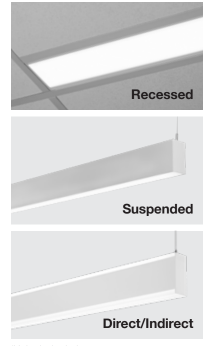
SEEM[®]2

Seem 2 is a nominal 2.5" aperture luminaire designed to fit organically into architecture. Recessed, suspended and wall mount companions, in individual lengths and continuous runs, bring harmony to interior spaces with a selection of shielding, color temperature, and distribution options.

- Nominal 2.5" aperture
- Flush, batwing, asymmetric, and pop-down lens options
- Lumen output range*:
 - 250-1250lm/ft Indirect
 - 125-1000lm/ft Direct

- Up to 123 LPW
- Individual units or continuous runs
- Recessed available for 9/16" & 15/16" lay-in and tegular grids, drywall and hard ceilings





*Varies by luminaire

SUGGESTED SPACING FOR REQUIRED ILLUMINATION LEVELS





50' x 35' Room | 16' Spacing

Seem 2 Recessed

Ceiling Height	Fixture Spacing	Lumens per Foot	Average Footcandles	Workplane Uniformity
		375	27	
	12'	500	37	
O		625	46	
9'		375	26	
	14'	500	35	
		625	44	1.0
		375	27	1:2
	12'	500	36	
10		625	45	
10'		375	26	
	14'	500	34	
		625	42	

Based on 3500k, 80 CRI, Flush Lens

Seem 2 Suspended

Ceiling Height	Suspension	Fixture Spacing	Lumens per Foot	Average Footcandles	Workplane Uniformity	
			375	27		
		12'	500	36		
			625	43		
			375	26	1:2	
10'	18"	14'	500	35		
			625	41		
			500	25		
		16'	625	30	1:4	
			750	39		
			375	28		
		12'	500	37		
				625	44	1:2
			375	26	1.2	
10'	24"	14'	500	35		
			625	42		
			500	26	· · · · ·	
		16'	625	31	1:4	
			750	40		
			375	27		
		12'	500	36		
	_		625	45	1:2	
		375	26	1:2		
12'	24"	14'	500	34		
			625	42		
			500	25		
		16'	625	31	1:3	
			750	38		

Based on 3500k, 80 CRI, Flush Lens

Seem 2 Direct/Indirect - 24" Suspension

Ceiling Height	Fixture Spacing	Indirect / Direct Shielding	Indirect Lumens per Foot	Direct Lumens per Foot	Average Footcandles	Workplane Uniformity	Ceiling Uniformity		
	8'			250	36				
	12'	Batwing Optic / Flush Lens	125	375	35				
11'	16'			500	35				
	8'			250	37				
	12'	Batwing Optic / Batwing Lens	125	375	35				
	16'			500	35				
	8'	Batwing Optic / Flush Lens		250	35				
	12'		125	375	33				
12.5'	16'			500	33	1:2	1:2		
12.0	8'		Batwing Optic / 125	250	36		1.2		
	12'	Batwing Optic / Batwing Lens		375	34				
	16'			500	34				
	8'			250	34				
	12'	Batwing Optic / Flush Lens	125	375	32				
14'	16'			500	32	1			
14	8'			250	34				
	12'	Batwing Optic / 125 Batwing Lens		125	125	375	33		
	16'			500	33				

Based on 3500k, 80 CRI

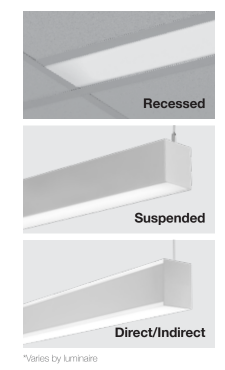
SEEM[®]4

A 4" aperture luminaire with an unobtrusive aesthetic, Seem 4 recessed, suspended, and surface mount companions blend harmoniously to fulfill all lighting applications of a space. Individual units and continuous runs bring unity to interior spaces with modern finishes and a vast selection of shielding, color temperature, and light distribution options.

- Nominal 4" aperture
- Flush, pop-up, and pop-down lens options
- Lumen output range*:
 - 275-1250lm/ft Indirect
 - 275-1250lm/ft Direct

- Up to 125 LPW
- Individual units or continuous runs
- Recessed available for 9/16" & 15/16" lay-in and tegular grids, drywall and hard ceilings





SUGGESTED SPACING FOR REQUIRED ILLUMINATION LEVELS



50' x 35' Room | 8' Spacing



50' x 35' Room | 12' Spacing





50' x 35' Room | 16' Spacing

			Seem 4 Recessed	Seem 4-LP	
Ceiling Height	Fixture Spacing	Lumens per Foot	Average Footcandles	Average Footcandles	Workplane Uniformity
	12'	375	26	28	
9'	IZ	625	44	52	
9	14'	375	25	26	
		625 42 4	49		
	4.01	375	26	27	1:2
10	12'	625	41	50	
10'	4.41	375	25	25	
	14'	625	39	48	

Seem 4 Suspended

Ceiling Height	Suspension	Fixture Spacing	Lumens per Foot	Average Footcandles	Workplane Uniformity	
		10	375	26		
		12'	625	43	1.0	
10'	18"	1.41	375	25	1:2	
		14'	625	41		
		16'	625	30	1:3	
	24"	12'	375	26		
			12	625	44	1:2
10'		1.41	375	25	1:2	
		14'	625	42		
		16'	625	31	1:3	
		12'	375	25		
12'		12	625	41	1:2	
	24"	1.41	375	23	1:2	
		14'	625	39		
		16'	625	38	1:3	

Based on 3500k, 80 CRI, Flush Lens

Seem 4 Direct/Indirect - 24" Suspension

Ceiling Height	Fixture Spacing	Indirect / Direct Shielding	Indirect Lumens per Foot	Direct Lumens per Foot	Average Footcandles	Workplane Uniformity	Ceiling Uniformity							
	8'			250	36									
	12'		Batwing Optic /	Batwing Optic / 125	375	35								
11'	16'			500	35									
	8'			250	37									
	12'	Batwing Optic / Batwing Lens	125	375	35									
	16'	Datwing Echo		500	35									
	8'			250	35									
	12'	Batwing Optic / Flush Lens	125	375	33									
12.5'	16'	TIUSIT LETIS		500	33	1:2	1.0							
12.5	8'	Batwing Optic /					Batwing Optic / Batwing Lens				250	36	1:2	1:2
	12'										125	375	34]
	16'	Datwing Lens		500	34									
	8'			250	34									
	12'	Batwing Optic / Flush Lens	125	375	32									
1.41	16'			500	32									
14'	8'			250	34									
	12'	Batwing Optic / Batwing Lens	125	125	125	125	125	125		375	33			
	16'			500	33									

Based on 3500k, 80 CRI

SEEM® 6

A 6" aperture recessed slot LED luminaire, Seem 6 integrates with grid, drywall, and hard ceilings with individual units and continuous runs in 1" increments. A frosted acrylic lens provides uninterrupted illumination without pixels or shadows.



- Nominal 6" aperture
- Lumen output range: 375-1000lm/ft
- Up to 83 LPW
- Individual units or continuous runs in 1" increments



- Available for 9/16" & 15/16" lay-in and tegular grids, drywall and hard ceilings
- Compatible with common preengineered grid ceiling systems requiring luminaires fitting into a 4" slot.

SUGGESTED SPACING FOR REQUIRED ILLUMINATION LEVELS





50' x 35' Room | 12' Spacing



Seem 6 Recessed

Ceiling Height	Fixture Spacing	Lumens per Foot	Average Footcandles	Workplane Uniformity
	10	375	26	
	12'	625	43	
9'	1 41	375	25	
	14'	625	41	1.0
	10	375	25	1:2
10	12'	625	42	
10'	14'	375	24	
		625	40	

Based on 3500k, 80 CRI, Flush Lens

TWELVE LED

With a low profile and a timeless design, Twelve is a versatile solution to illuminate any interior. It offers superior performance, a direct/indirect distribution, and uniform illumination.

- Up to 121 LPW
- Lumen output range: 750-1250 lm/ft
- Acrylic or MicroGlow diffuser options
- Gradient optic diffuses lateral distribution to eliminate harsh lines on vertical surfaces
- Ideal for low-ceiling applications







SUGGESTED SPACING FOR REQUIRED ILLUMINATION LEVELS





50' x 35' Room | 12' Spacing





50' x 35' Room | 14' Spacing

Ceiling Height	Suspension	Fixture Spacing	Lumens per Foot	Average Footcandles	Ceiling Uniformity	Workplane Uniformity
		10'	750	42	1.0	
	18"	12'	750	37	1:9	
10		14'	750	38	1:6	
10'		10'	750	45	1:3	1:2
	24"	12'	750	40		
		14'	750	38	1:4	
		10'	750	47	1:2	
12'	24"	12'	750	37	1.0	-
	-	14'	750	35	1:3	

Based on 3500k, 80 CRI

ID+ 3.5" DOWNLIGHTS

The ID+ 3.5" family of downlights was designed with flexibility in mind. It offers multiple lumen outputs, round and square trim options, various beam spreads, and interchangeable wall washers and downlights that can be swapped in the field, post-installation.

- Low profile to accommodate shallow plenum applications
- Downlight, wall wash, and adjustable accent
- Up to 96 LPW
- Lumen output range*: 700-2100 lm
- Round and square trim options
- Clear diffuse, warm diffuse, white and black finish options * Varies by luminaire



Trim	Distribution	Spacing Criterion (SC)
	24° Narrow Flood	0.42
	34° Flood 1	0.62
	47° Flood 2	0.72
Round Overlap	💧 54° Wide Flood	0.89
	65° Very Wide Flood	1.02
	Wall Wash	1.02
	24° Narrow Flood	0.42
	34° Flood 1	0.56
	45° Flood 2	0.70
Square Overlap	▲ 59° Wide Flood	0.85
	💧 72° Very Wide Flood	0.97
	Wall Wash	1.00
	15° Spot	0.26
	18° Spot with Solite Lens	0.32
Round Adjustable Accent	25° Narrow Flood	0.56
	40° Flood	0.60
	30° x 15° Linear Spread	0.86
	15° Spot	0.28
	18° Spot with Solite Lens	0.32
Square Adjustable Accent	25° Narrow Flood	0.46
	45° Flood	0.68
	30° x 15° Linear Spread	0.88

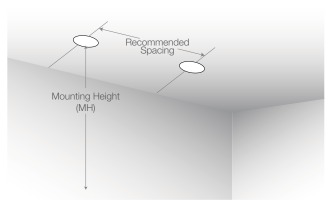


Downlight









Calculating Recommended Spacing

Mounting Height (MH) x Spacing Criterion (SC) = Recommended spacing *Example:* 9' (MH) x 0.82 (SC) = Recommend Spacing 7.38' (7'4")



Based on Short Cone with 60° cut-off

ID+ 4.5" DOWNLIGHTS

The ID+ 4.5" downlight and wall wash were thoughtfully engineered. A universal housing and interchangeable trims allow for design changes in the field. A variety of lens and lumen output options allow to meet the requirements of each individual space.

- Lumen output range*: 1000-3000 lm
- Up to 92 LPW
- Field adjustability to accommodate ceiling thicknesses from 0.5" to 3.0"
- Round and square trim options
- Clear diffuse, warm diffuse, white and black finish options
 * Varies by luminaire



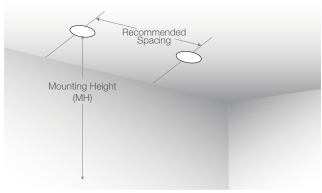
Downlight





Trim	Distribution	Spacing Criterion (SC)
	19° Spot	0.32
	24° Narrow Flood	0.42
Dound Querton	🔺 34° Flood 1	0.54
Round Overlap	44° Flood 2	0.68
	🔺 59° Wide Flood	0.92
	Wall Wash	0.68
	18° Spot	0.32
	23° Narrow Flood	0.40
	🔺 34° Flood 1	0.56
Square Overlap	45° Flood 2	0.72
	🔺 52° Wide Flood	0.86
	Wall Wash	1.00

Based on 1000-2500 Lumen outputs



Calculating Recommended Spacing

Mounting Height (MH) x Spacing Criterion (SC) = Recommended spacing *Example:* 9' (MH) x 1.08 (SC) = Recommend Spacing 9.72' (9'9")



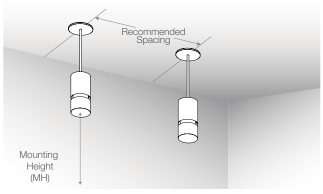
ID+ 3.5" CYLINDERS

Designed to provide a companion to the 3.5" trimless downlights, with matching aperture sizes, the cylinders add a touch of sophistication to commercial spaces. They provide design flexibility for open ceiling applications with multiple lumen outputs, various beam spreads, and custom RAL colors.

- Suspended or surface mount
- 80 and 90 CRI
- Lumen output range: 700 2000 lm
- Up to 96 LPW
- Decorative reveal with optional glowing or non-glow reveal
- Shallow and power canopy options
- White, black, and palladium silver exterior finish options or specify with custom RAL color
- Narrow flood to super wide flood distribution options



Trim	Distribution	Spacing Criterion (SC)
700 lm to 2000 lm	28° Narrow Flood	0.50
	💧 34° Flood 1	0.59
	45° Flood 2	0.75
	▲ 57° Wide Flood	0.80
	89° Super Wide Flood	1.24



Calculating Recommended Spacing

Mounting Height (MH) x Spacing Criterion (SC) = Recommended spacing *Example:* 8' (MH) x 0.59 (SC) = Recommend Spacing 4.72' (4'9")



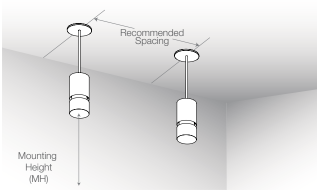
ID+ 4.5" CYLINDERS

A companion to the 4.5" downlights, these cylinders with a single-piece die-cast reflector, featuring a knife edge and decorative reveal, add a sophisticated aesthetic to commercial spaces. Engineered for easy installation and maintenance, with field changeable reflector and optic, ID+ cylinders accommodate design changes using a simple twist & lock mechanism.

- Suspended or surface mount
- 80 and 90 CRI
- Lumen output range: 1000 3000 lm
- Up to 91 LPW
- Decorative reveal with optional glowing or non-glow reveal
- Shallow and power canopy options
- White, black, and palladium silver exterior finish options or specify with custom RAL color
- Spot to super wide flood distribution options



Trim	Distribution	Spacing Criterion (SC)
	18° Spot	0.33
	27° Narrow Flood	0.48
	A 35° Flood	0.59
1000 lm to 1500 lm	54° Wide Flood	0.83
	69° Very Wide Flood	1.02
	98° Super Wide Flood	1.34
	26° Narrow Flood	0.44
	41° Flood	0.67
2000 lm to 3000 lm	🔺 56° Wide Flood	0.83
	69° Very Wide Flood	1.08
	98° Super Wide Flood	1.34



Calculating Recommended Spacing

Mounting Height (MH) x Spacing Criterion (SC) = Recommended spacing Example: 8' (MH) x 1.08 (SC) = Recommend Spacing 8.64' (8'8")



COVERT LITE®

Covert Lite provides a fixed cove lighting solution to highlight architectural details in commercial and hospitality spaces. The petite luminaire delivers even illumination with high lumen outputs, resulting in superior performance and visual comfort.

- Low profile to accommodate cove architectures from 4" to 24" in height
- Up to 105 LPW
- Lumen output range: 500-1200 lm/ft
- Individual or continuous linear runs in 1' increments
- Compatible with drywall, grid, and industry leading, commercial pre-engineered
 aluminum extruded ceiling cove system
- Installation and maintenance made easy with below ceiling driver access



SUGGESTED USE FOR REQUIRED ILLUMINATION LEVELS

Lumens per Foot	Floor Footcandles	Floor Uniformity	Ceiling Uniformity
500	27	1.0	1.0
750	41	1:2	1:3

Based on 9' ceiling height

12' x 6' Corridor

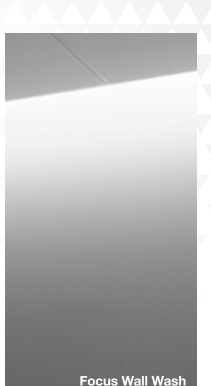


FOCUS WALL WASH

A low-profile perimeter luminaire with a fully concealed indirect optic, Focus Wall Wash delivers shadow-free, wall-to-wall illumination. It creates the appearance of a floating ceiling, while illuminating the walls and defining the space.

- Low profile to accommodate shallow plenum applications
- Up to 100 LPW
- Lumen output range: 250-950 lm/ft
- Infinite lengths with the ability to create patterns with 90° inside or outside corners
- Rough-in housing with separate snap-in LED light module
- Integrated sliding sleeve ensures precise installation and field adjustability
- Hidden optics and mechanical elements for a seamless appearance and continuous illumination





SUGGESTED USE FOR REQUIRED ILLUMINATION LEVELS

	w	all	Flo	oor
Lumens per Foot	Footcandles	Uniformity	Footcandles	Uniformity
450	14		9	
650	20	1.0	13	1.0
800	24	1:2	16	1:2
950	29		19	

12' x 6' Corridor

Based on 9' ceiling height

AMICA[®] 2

A versatile architectural troffer designed for shallow plenum applications, Amica 2 offers even illumination, high efficacy, a broad selection of lumen outputs, all at a very competitive price point.

- Up to 140 LPW
- Lumen output range: 2000-8000 lm
- Accommodates shallow
 plenum applications

3.9"	
3.9	

- Easy maintenance with below ceiling access of LED boards and drivers
- Tight fit of the lens to the angular housing prevents light leak and promotes safety
- Multiple mounting options: recessed, suspended, or surface mount

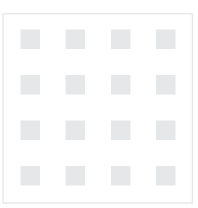












50' x 50' Room | 10' x 10' O.C. Spacing



SUGGESTED SPACING FOR REQUIRED ILLUMINATION LEVELS

Ceiling Height	Fixture Spacing	Size	Lumen Ouput (Im)	Average Footcandles	Workplane Uniformity
		00	2500	31	1:2
	8' x 8'	2x2	3000	37	1:3
		44	4000	35	1.0
		1x4	4500	40	1:2
	101101	0.0	3500	30	1:2
	10' x 10'	2x2	4000	33	1:2
9'		2x4	4000	36	1.0
		2X4	4500	40	1:2
			5000	30	
		1x4	5500	33	1:3
	12' x 12'		6000	36	
		0.4	5500	32	1.0
		2x4	6000	35	1:2
			2500	30	1:2
	8' x 8'	2x2	3000	36	1:3
			4000	34	1.0
		1x4	4500	39	1:2
	10' x 10'	2x2	4000	32	1:2
10'		0.14	4000	35	1.0
		2x4	4500	39	1:2
		44	5500	32	1.0
	10110	1x4	6000	35	1:2
	12' x 12'	04	5500	31	1.0
		2x4	6000	34	1:2

Based on 3500k, 80 CR

EQUATION® 2

An efficient luminaire with a sleek aesthetic, Equation 2 is offered in a variety of sizes and mounting options. It is ideal for commercial offices, hospitality, educational and healthcare applications.

- Up to 129 LPW
- Lumen output range: 1000-8500 lm
- Accommodates shallow
 plenum applications*

3.91"

- Easy maintenance with below ceiling access of LED boards and drivers
- MicroGlow or Opal lens options
- Multiple mounting options: recessed, suspended, or surface mount



SUGGESTED SPACING FOR REQUIRED ILLUMINATION LEVELS

Ceiling Height	Fixture Spacing	Size	Lumen Ouput (Im)	Average Footcandles	Workplane Uniformity
		1x4	2500	34	1:2
	8' x 8'	2x2	2500	34	1:2
		14	3500	32	1:2
		1x4	4000	37	1:2
	10' x 10'	2x2	3500	32	1:3
9'		2X2	4000	37	1:3
		2x4	4000	39	1:2
		1x4	5000	30	1:3
	101 101		5000	31	
	12' x 12'	2x4	5500	34	1:3
			6000	37	
			2500	33	1.0
		1x4	3000	40	1:2
	8' x 8'	0.0	2500	34	1:2
		2x2	3000	40	1:3
			3500	32	1.0
10		1x4	4000	36	1:2
10'	10' x 10'	00	3500	31	1.0
		2x2	4000	36	1:2
		2x4	4000	38	1:2
			5000	30	
	12' x 12'	2x4	5500	33	1:3
			6000	36	



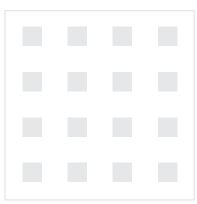


1x1

1x4







50' x 50' Room | 10' x 10' O.C. Spacing



LUNA[®] LED

A classic design providing exceptional visual comfort, Luna features a curved, one-piece housing with a perforated center basket and frosted side diffusers. It delivers a high-angle, uniform distribution, making it ideal for corridors, lobbies and offices.

- Up to 95 LPW
 - Lumen output range: 2000–7000 lm
 - Multiple mounting options: recessed, suspended, or surface mount



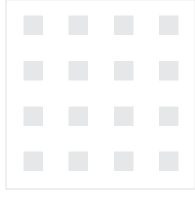






SUGGESTED SPACING FOR REQUIRED ILLUMINATION LEVELS

Ceiling Height	Fixture Spacing	Size	Lumen Ouput (Im)	Average Footcandles	Workplane Uniformity		
		1x4	2500	39			
	0101	1 X4	3000	39	1:2		
	8' x 8'	0.0	2500	32	1.2		
		2x2	3000	38			
		14	2500	32	1:3		
9'		1x4	3500	32			
	10' x 10'	10' x 10'	10' x 10'	2x2	3500	31	1.0
		0.4	4000	36	1:2		
	2X4	2x4	4500	40			
	4.01 4.01	0.4	5000	31	1.0		
	12' x 12'	2x4	5500	33	1:3		
			2500	32			
	0101	1x4	3000	38			
	8' x 8'		2500	31	10		
10'		2x2	3000	38	1:2		
	101101	1x4	3500	31			
	10' x 10'	2x2	3500	30			
	12' x 12'	2x4	5500	32	1:3		



50' x 50' Room | 10' x 10' O.C. Spacing

Based on 3500k, 80 CR

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FOCAL POINT[®]



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