



A modern office interior featuring a large, open-plan workspace. The ceiling is equipped with a grid of recessed LED lighting fixtures, some of which are illuminated. The office is furnished with desks, chairs, and a large brown leather sofa with patterned cushions. Several large potted plants are scattered throughout the space, adding a touch of greenery. The background shows glass-walled meeting rooms and a brick wall.

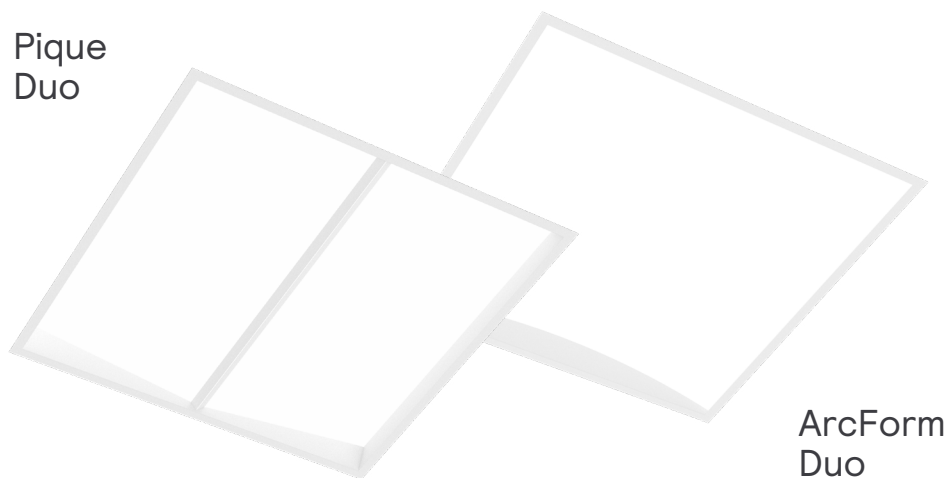
**ArcForm Duo &
Pique Duo**

Application Guide

The new generation of Ledalite Architectural Recessed excellence

**The best mix of performance, options,
and aesthetics.**

With a wide range of standard lumen packages and two distinct optical options with the everyday Silk lens and the low glare MesoOptics lens. The Duo family of architectural recessed luminaires is a truly versatile lighting solution suitable for many applications and budgets.



Introduction to this guide

- This application guide highlights the low power density and low Max/Min lighting ratios of the ArcForm Duo family in a variety of different on-center spacings, and ceiling heights as a quick reference to its superior performance.
- The Pique Duo family's photometric performance will in many cases perform within 5% of ArcForm Duo's photometric performance, including W/Sq.ft. and Max/Min ratios.
- Both the Silk lens and MesoOptics lens perform well in both W/sqft and Max/Min footcandle ratios. When very low UGR values are required, it is recommended that the MesoOptics lens is used which offers <16 UGR and <19 UGR* performance in a variety of commonly used specifications.

IES & Photometry

Ledalite spec sheets include detailed photometry data for all sizes, lumen packages, and color temperatures.

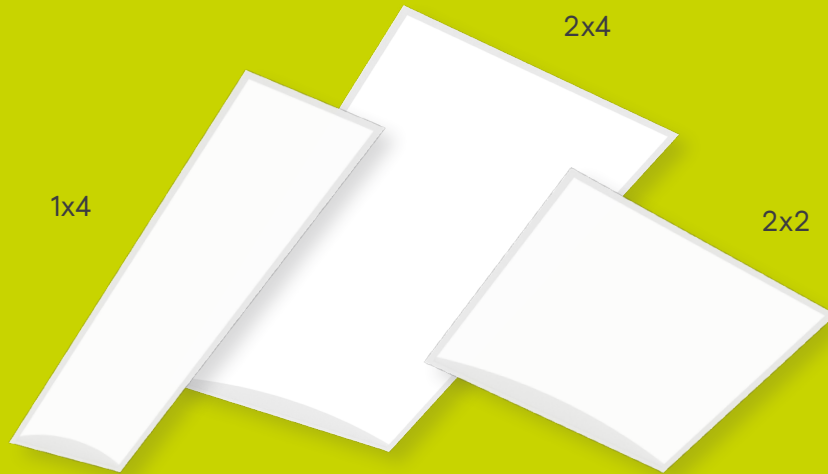
These data tables include hyperlinks to the relevant .ies files (IES) and detailed photometric reports (PDF) including SPD values, TM-30-18 & CIE 13.3 colorimetry, and an expanded UGR table to accurately measure how Duo will light your space to meet your project requirements.



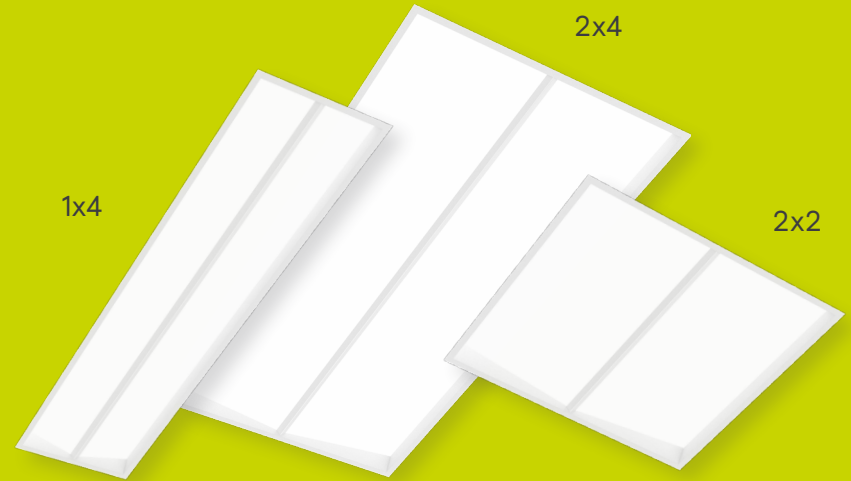
	Nominal CRI & CCT		CRI 90+, 2700K				
	Lumen Package	Watts (W)	Flux (lm) ¹	Efficacy (LPW) ¹	UGR ²	Photometry Report	IES File
Static White	5000	37	4774	129	22	PDF	IES
	4500	33	4341	131	22	PDF	IES
	4000	30	3890	132	21	PDF	IES
	3500	26	3423	133	21	PDF	IES
	3000	22	2942	134	20	PDF	IES
	2500	18	2447	136	20	PDF	IES
	2000	14	1940	136	19	PDF	IES



ArcForm Duo

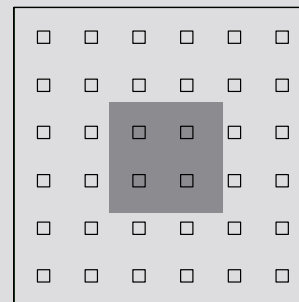


Pique Duo



ArcForm Duo 2x2

8'x8' on Center



Room Length/Width

50'x50' on a 20'x20' calculation zone

Reflectances Work Plane

Ceiling	80%	Height 2'6"
Walls	50%	
Floor	20%	

S22-30

Model#/IES File:
AF22xxSTL93530Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
3000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	45	45	44	
Max/Min Ratio	1.24	1.12	1.07	

W/ft ²	0.30
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M22-30

Model#/IES File:
AF22xxSTL93530Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
3000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	45	46	46	
Max/Min Ratio	1.22	1.08	1.07	

W/ft ²	0.31
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S22-40

Model#/IES File:
AF22xxSTL93540Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
4000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	60	60	59	
Max/Min Ratio	1.24	1.12	1.07	

W/ft ²	0.40
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M22-40

Model#/IES File:
AF22xxSTL93540Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
4000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	60	61	61	
Max/Min Ratio	1.22	1.08	1.07	

W/ft ²	0.41
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S22-50

Model#/IES File:
AF22xxSTL93550Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
5000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	74	74	74	
Max/Min Ratio	1.24	1.12	1.07	

W/ft ²	0.51
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M22-50

Model#/IES File:
AF22xxSTL93550Qxxxxxx

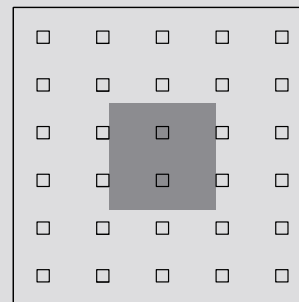
CRI/CCT:
CRI 90+, 3500K

MesoOptics				
5000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	75	76	75	
Max/Min Ratio	1.22	1.08	1.07	

W/ft ²	0.52
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ArcForm Duo 2x2

8'x10' on Center



Room Length/Width

50'x50' on a 20'x20' calculation zone

Reflectances Work Plane

Ceiling	80%	Height 2'6"
Walls	50%	
Floor	20%	

S22-30

Model#/IES File:
AF22xxSTL93530Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
3000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	37	36	36	
Max/Min Ratio	1.47	1.24	1.14	

W/ft ²	0.25
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M22-30

Model#/IES File:
AF22xxSTL93530Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
3000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	37	37	37	
Max/Min Ratio	1.60	1.29	1.12	

W/ft ²	0.26
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S22-40

Model#/IES File:
AF22xxSTL93540Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
4000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	49	48	48	
Max/Min Ratio	1.47	1.25	1.14	

W/ft ²	0.34
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M22-40

Model#/IES File:
AF22xxSTL93540Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
4000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	49	49	49	
Max/Min Ratio	1.60	1.28	1.12	

W/ft ²	0.35
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S22-50

Model#/IES File:
AF22xxSTL93550Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
5000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	61	60	60	
Max/Min Ratio	1.47	1.25	1.14	

W/ft ²	0.42
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M22-50

Model#/IES File:
AF22xxSTL93550Qxxxxxx

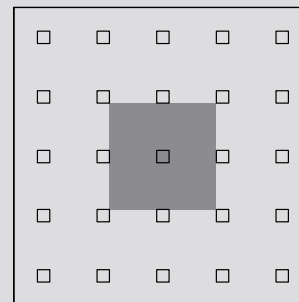
CRI/CCT:
CRI 90+, 3500K

MesoOptics				
5000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	61	61	61	
Max/Min Ratio	1.60	1.29	1.12	

W/ft ²	0.43
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ArcForm Duo 2x2

10'x10' on Center



Room Length/Width

50'x50' on a 20'x20' calculation zone

Reflectances Work Plane

Ceiling	80%	Height 2'6"
Walls	50%	
Floor	20%	

S22-30

Model#/IES File:
AF22xxSTL93530Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
3000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	30	30	30	
Max/Min Ratio	1.70	1.37	1.20	

W/ft ²	0.21
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M22-30

Model#/IES File:
AF22xxSTL93530Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
3000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	30	30	29	
Max/Min Ratio	1.98	1.44	1.20	

W/ft ²	0.22
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S22-40

Model#/IES File:
AF22xxSTL93540Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
4000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	40	39	39	
Max/Min Ratio	1.70	1.37	1.19	

W/ft ²	0.28
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M22-40

Model#/IES File:
AF22xxSTL93540Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
4000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	40	39	39	
Max/Min Ratio	1.98	1.44	1.20	

W/ft ²	0.29
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S22-50

Model#/IES File:
AF22xxSTL93550Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
5000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	49	49	48	
Max/Min Ratio	1.70	1.37	1.19	

W/ft ²	0.35
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M22-50

Model#/IES File:
AF22xxSTL93550Qxxxxxx

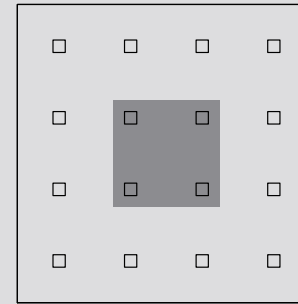
CRI/CCT:
CRI 90+, 3500K

MesoOptics				
5000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	49	49	49	
Max/Min Ratio	1.98	1.44	1.20	

W/ft ²	0.36
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ArcForm Duo 2x2

12'x12' on Center



Room Length/Width

50'x50' on a 20'x20' calculation zone

Reflectances Work Plane

Ceiling	80%	Height 2'6"
Walls	50%	
Floor	20%	

S22-30

Model#/IES File:
AF22xxSTL93530Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
3000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	23	22	21	
Max/Min Ratio	2.36	1.74	1.42	

W/ft ²	0.13
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S22-40

Model#/IES File:
AF22xxSTL93540Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
4000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	30	29	28	
Max/Min Ratio	2.35	1.74	1.42	

W/ft ²	0.18
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S22-50

Model#/IES File:
AF22xxSTL93550Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
5000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	37	36	34	
Max/Min Ratio	2.36	1.75	1.42	

W/ft ²	0.23
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M22-30

Model#/IES File:
AF22xxSTL93530Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
3000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	23	22	21	
Max/Min Ratio	2.90	1.97	1.49	

W/ft ²	0.14
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M22-40

Model#/IES File:
AF22xxSTL93540Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
4000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	31	29	28	
Max/Min Ratio	2.89	1.97	1.49	

W/ft ²	0.18
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M22-50

Model#/IES File:
AF22xxSTL93550Qxxxxxx

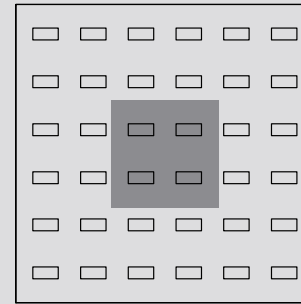
CRI/CCT:
CRI 90+, 3500K

MesoOptics				
5000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	39	37	35	
Max/Min Ratio	2.90	1.97	1.49	

W/ft ²	0.23
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ArcForm Duo 2x4

8'x8' on Center



Room Length/Width

50'x50' on a 20'x20' calculation zone

Reflectances Work Plane

Ceiling	80%	Height 2'6"
Walls	50%	
Floor	20%	

S24-40

Model#/IES File:
AF22xxSTL93530Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
3000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	60	60	59	
Max/Min Ratio	1.26	1.13	1.08	

W/ft ²	0.40
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M24-40

Model#/IES File:
AF22xxSTL93530Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
3000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	61	62	62	
Max/Min Ratio	1.19	1.07	1.07	

W/ft ²	0.40
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S24-50

Model#/IES File:
AF22xxSTL93540Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
4000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	75	75	74	
Max/Min Ratio	1.26	1.13	1.08	

W/ft ²	0.52
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M24-50

Model#/IES File:
AF22xxSTL93540Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
4000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	77	78	77	
Max/Min Ratio	1.19	1.07	1.07	

W/ft ²	0.51
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S24-60

Model#/IES File:
AF22xxSTL93550Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
5000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	89	89	88	
Max/Min Ratio	1.26	1.13	1.08	

W/ft ²	0.63
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M24-60

Model#/IES File:
AF22xxSTL93550Qxxxxxx

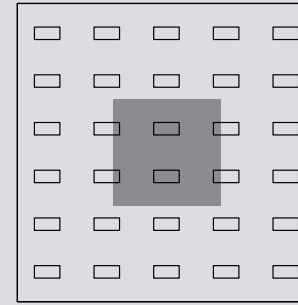
CRI/CCT:
CRI 90+, 3500K

MesoOptics				
5000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	92	93	92	
Max/Min Ratio	1.19	1.07	1.07	

W/ft ²	0.63
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ArcForm Duo 2x4

8'x10' on Center



Room Length/Width

50'x50' on a 20'x20' calculation zone

Reflectances Work Plane

Ceiling	80%	Height 2'6"
Walls	50%	
Floor	20%	

S24-40

Model#/IES File:
AF24xxSTL93540Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
3000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	49	48	48	
Max/Min Ratio	1.49	1.26	1.14	

W/ft ²	0.34
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M24-40

Model#/IES File:
AF24xxSTL93540Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
3000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	50	50	50	
Max/Min Ratio	1.53	1.23	1.09	

W/ft ²	0.33
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S24-50

Model#/IES File:
AF24xxSTL93550Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
4000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	61	61	60	
Max/Min Ratio	1.49	1.26	1.15	

W/ft ²	0.43
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M24-50

Model#/IES File:
AF24xxSTL93550Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
4000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	63	63	62	
Max/Min Ratio	1.53	1.23	1.09	

W/ft ²	0.43
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S24-60

Model#/IES File:
AF24xxSTL93560Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
5000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	73	72	72	
Max/Min Ratio	1.49	1.26	1.15	

W/ft ²	0.53
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M24-60

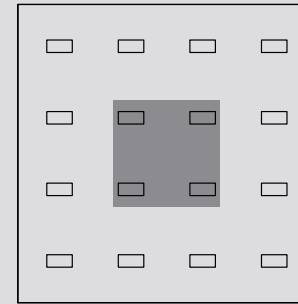
Model#/IES File:
AF24xxSTL93560Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
5000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	75	75	74	
Max/Min Ratio	1.53	1.23	1.09	

W/ft ²	0.52
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ArcForm Duo 2x4 12'x12' on Center



Room Length/Width

50'x50' on a 20'x20' calculation zone

Reflectances Work Plane

Ceiling 80% Height 2'6"
Walls 50%
Floor 20%

S24-50

Model#/IES File:
AF24xxSTL93550Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
3000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	38	36	35	
Max/Min Ratio	2.41	1.78	1.45	

W/ft ²	0.23
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M24-50

Model#/IES File:
AF24xxSTL93550Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
3000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	39	37	36	
Max/Min Ratio	2.81	1.91	1.43	

W/ft ²	0.23
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S24-60

Model#/IES File:
AF24xxSTL93560Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
4000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	45	43	41	
Max/Min Ratio	2.42	1.78	1.45	

W/ft ²	0.28
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M24-60

Model#/IES File:
AF24xxSTL93560Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
4000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	47	45	43	
Max/Min Ratio	2.81	1.91	1.43	

W/ft ²	0.28
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S24-70

Model#/IES File:
AF24xxSTL93570Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
5000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	52	50	48	
Max/Min Ratio	2.41	1.78	1.45	

W/ft ²	0.33
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M24-70

Model#/IES File:
AF24xxSTL93570Qxxxxxx

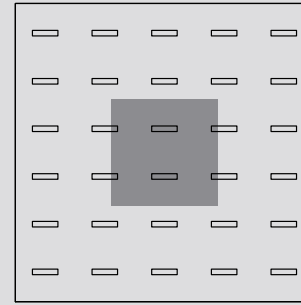
CRI/CCT:
CRI 90+, 3500K

MesoOptics				
5000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	55	52	49	
Max/Min Ratio	2.81	1.91	1.44	

W/ft ²	0.33
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ArcForm Duo 1x4

8'x10' on Center



Room Length/Width

50'x50' on a 20'x20' calculation zone

Reflectances Work Plane

Ceiling	80%	Height 2'6"
Walls	50%	
Floor	20%	

S14-30

Model#/IES File:
AF14xxSTL93530Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
3000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	37	36	36	
Max/Min Ratio	1.48	1.25	1.14	

W/ft ²	0.26
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M14-30

Model#/IES File:
AF14xxSTL93530Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
3000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	37	37	37	
Max/Min Ratio	1.65	1.25	1.09	

W/ft ²	0.26
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S14-40

Model#/IES File:
AF14xxSTL93540Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
4000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	49	49	48	
Max/Min Ratio	1.48	1.25	1.14	

W/ft ²	0.35
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M14-40

Model#/IES File:
AF14xxSTL93540Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
4000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	49	49	49	
Max/Min Ratio	1.65	1.25	1.10	

W/ft ²	0.35
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S14-50

Model#/IES File:
AF14xxSTL93550Axxxxxx

CRI/CCT:
CRI 90+, 3500K

Silk				
5000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	61	61	60	
Max/Min Ratio	1.48	1.25	1.14	

W/ft ²	0.45
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M14-50

Model#/IES File:
AF14xxSTL93550Qxxxxxx

CRI/CCT:
CRI 90+, 3500K

MesoOptics				
5000lm nominal				
Ceiling Height	8'	9'	10'	
Avg. Footcandle	61	61	61	
Max/Min Ratio	1.65	1.25	1.09	

W/ft ²	0.45
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