

SCL Direct Linear

SCATTO 48 V TRACK SYSTEM

UPLIGHTING | DOWNLIGHTING

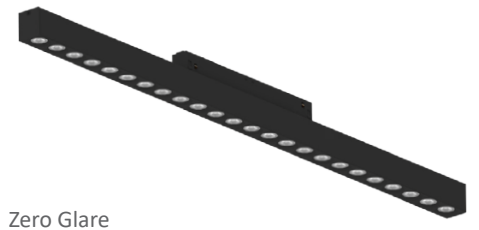
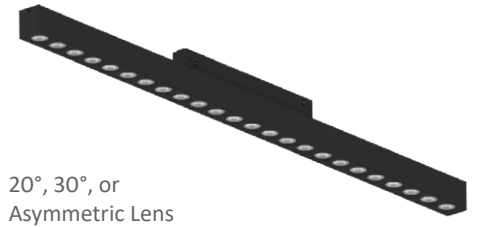
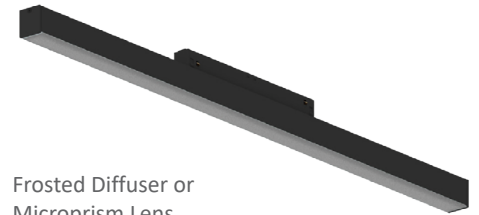
- 48 V low voltage; designed for use with Solais® Scatto™ system
- Aluminum body with polycarbonate optics; Polyamide cover as applicable
- 50,000 hours (L90)
- 0-10 V dimming to 1%
- UL and CE Listed for dry locations
- Toolless 'click in' and 'click out' mechanical installation
- Scatto Direct and Adjustable linear luminaires offer multiple optic selections
- 3 year warranty



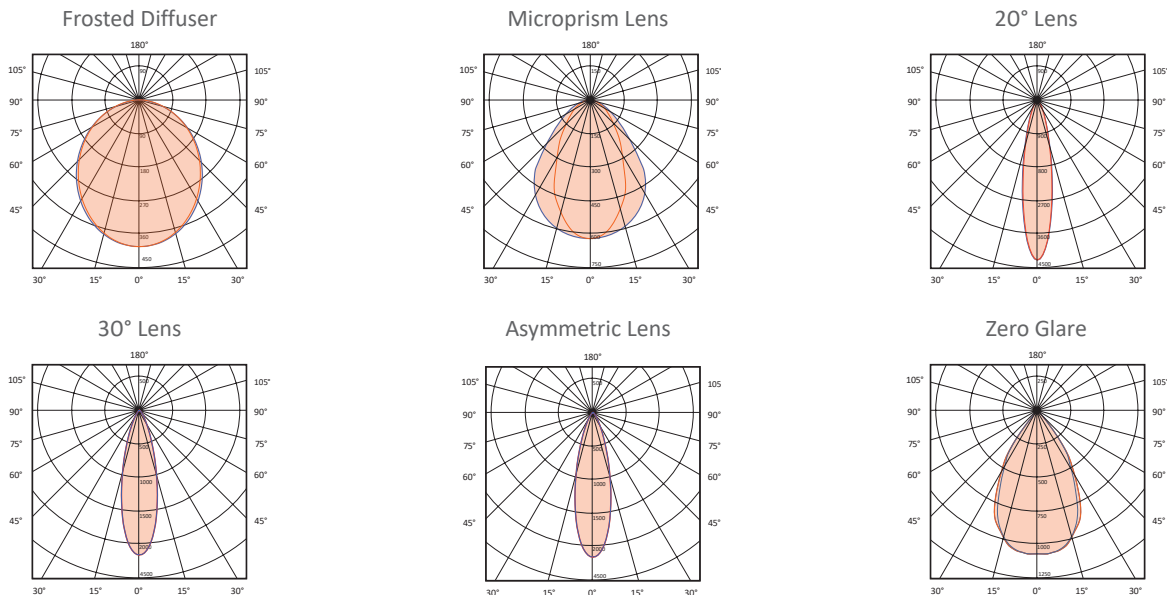
Ordering Information

Example: SCL2/3/D/A/H30/BK

Fixture	Voltage	Type	Optic	CRI + CCT	Finish Color
	3 - 48 V	D - Direct			BK - Black PW* - White
SCL1			FD - Frosted Diffuser	927 - 90+ CRI, 2700K	
SCL2			ML - Microprism Lens	930 - 90+ CRI, 3000K	
SCL3				935 - 90+ CRI, 3500K	
SCL4				940 - 90+ CRI, 4000K	
SCL5					
SCL1			20 - 20° Lens	927 - 90+ CRI, 2700K	
SCL2			30 - 30° Lens	930 - 90+ CRI, 3000K	
SCL3			A - 26° x 42° Asymmetric Lens	935 - 90+ CRI, 3500K	
SCL4			ZGL - Zero Glare Low Output	940 - 90+ CRI, 4000K	
SCLm			ZGM - Zero Glare	H27 - 95+ CRI, 2700K	
SCL1			Medium Output	H30 - 95+ CRI, 3000K	
				H35 - 95+ CRI, 3500K	
SCL1			ZGH - Zero Glare High Output	H40 - 95+ CRI, 4000K	



*Consult factory for lead time and availability.



SCL Direct Linear

SCATTO 48 V TRACK SYSTEM

UPLIGHTING | DOWNLIGHTING



PROJECT _____

TYPE _____

SPECIFICATION _____

Fixture	Length	Weight (lbs)	Optic	Output Beam	Power (W)	Delivered Lumens	CBCP (candela)
SCL1	11 1/4" — 286 mm	0.6	Frosted Diffuser	101°	6.0	490	190
			Microprism Lens	57° x 86°	6.0	344	211
		0.7	20° Lens	20°	5.2	389	1598
			30° Lens	27°	5.2	414	1322
			Asymmetric Lens	26° x 42°	5.2	358	815
			Zero glare, low output	66°	5.2	412	399
			Zero glare, medium output	66°	11.4	1007	1096
			Zero glare, high output	66°	16.7	1403	1532
SCL2	22 1/3" — 567 mm	1.1	Frosted Diffuser	101°	12.0	1005	389
			Microprism Lens	57° x 86°	12.0	704	434
		1.2	20° Lens	20°	9.9	777	3193
			30° Lens	27°	9.9	828	2643
			Asymmetric Lens	26° x 42°	9.9	716	1631
			Zero glare, low output	66°	9.9	825	801
SCL3	33 1/3" — 847 mm	1.6	Frosted Diffuser	101°	17.8	1508	584
			Microprism Lens	57° x 86°	17.8	1057	651
		1.8	20° Lens	20°	14.5	1167	4793
			30° Lens	27°	14.5	1241	3963
			Asymmetric Lens	26° x 42°	14.5	1075	2448
			Zero glare, low output	66°	14.5	1236	1198
SCL4	44 7/16" — 1128 mm	2.0	Frosted Diffuser	101°	23.8	2011	779
			Microprism Lens	57° x 86°	23.8	1409	867
		2.4	20° Lens	20°	19.8	1400	5749
			30° Lens	27°	19.8	1498	4753
			Asymmetric Lens	26° x 42°	19.8	1290	2398
			Zero glare, low output	66°	19.8	1483	1438
SCL5	55 7/16" — 1408 mm	2.5	Frosted Diffuser	101°	29.8	2514	974
			Microprism Lens	57° x 86°	29.8	1761	1084
SCLm	4" — 98 mm	0.5	Zero glare, medium output	66°	7.7	660	1177

SCL Direct Linear

SCATTO 48 V TRACK SYSTEM

UPLIGHTING | DOWNLIGHTING

PROJECT _____

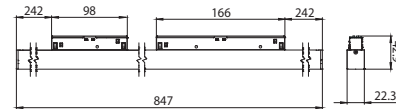
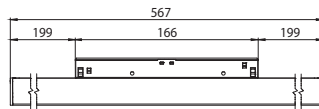
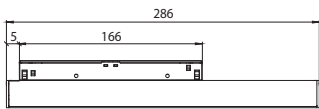
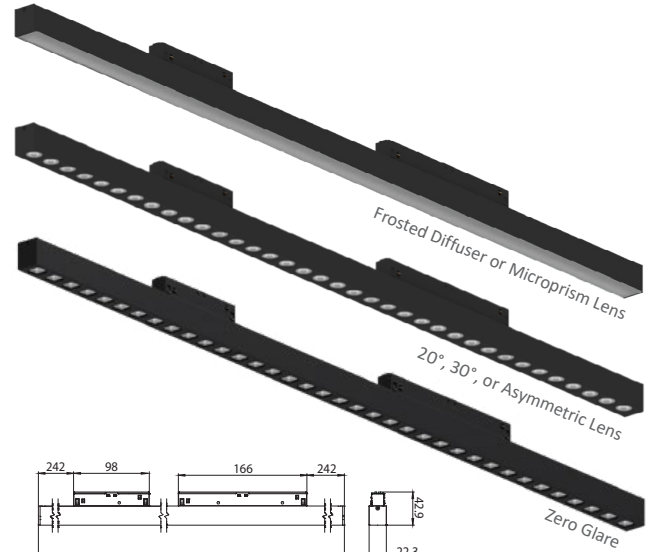
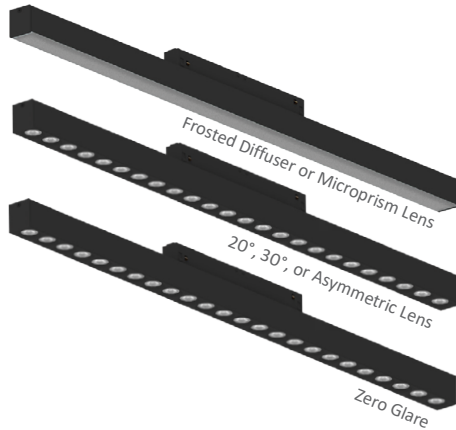
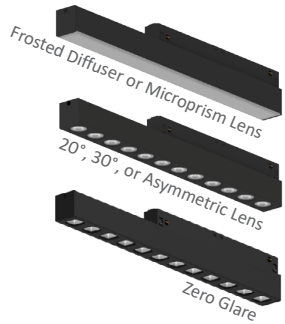
TYPE _____

SPECIFICATION _____

SCL1 | 1 foot

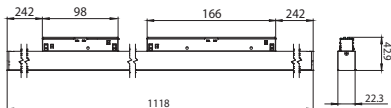
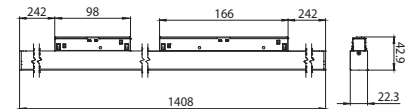
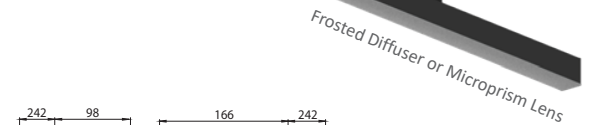
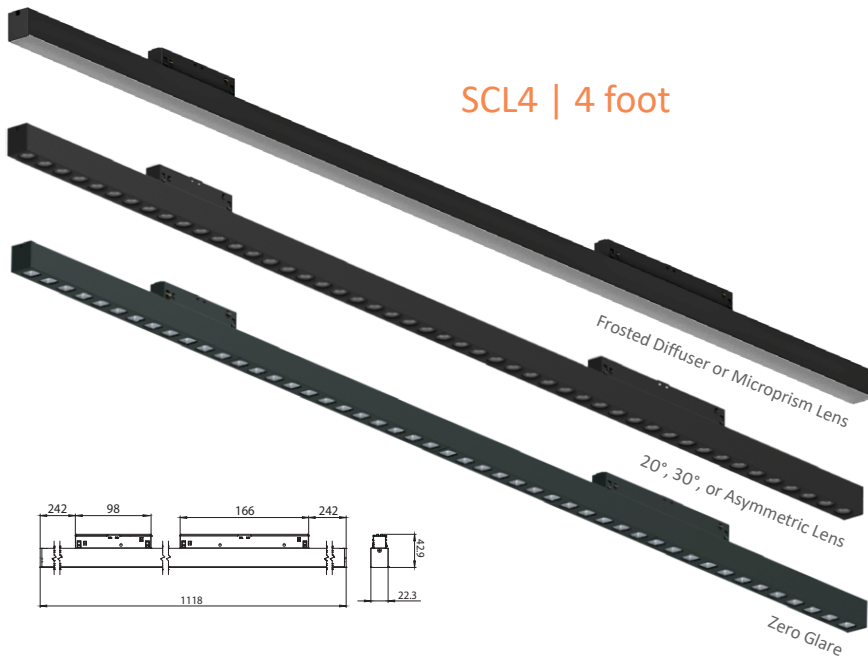
SCL2 | 2 foot

SCL3 | 3 foot

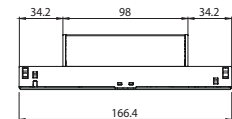
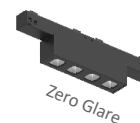


SCL5 | 5 foot

SCL4 | 4 foot



SCLm | mini



SCL Direct Linear

SCATTO 48 V TRACK SYSTEM
UPLIGHTING | DOWNLIGHTING

PROJECT _____

TYPE _____

SPECIFICATION _____

