



LED Luminaire Catalog 2020



SST Lighting

4811 Quail Crest Place Lawrence, KS 66049 785.856.0219 www.sstlighting.com



OVERVIEW

SST Inc. is an LED lighting fixture manufacturer with 20 years of experience in the solid state lighting industry. SST uses vertical integration in its manufacturing process, and it controls all aspects of its LED product design and production.

SST offers its clients a wide selection of LED products to fit their needs. With a variety of can lights (down lights LED + can housing), strip lights, and other custom lighting designs, SST's innovative fixtures are now being integrated into sustainable lighting designs around the world.

SST Lighting-The Future of LED Lighting

PATENTED DESIGN

- Unsurpassed Heat Dissipation
- Glass Lens to Maximize the Lifetime
- Extruded Aluminum Housing

- Color Temperature Tuning
- RGB Color Changing
- Architectural Design Flexibility

SST's patented Application Specific LED design places LED chips directly onto an aluminum heat sink. This design leads to unmatched heat dissipation and energy efficiency, even compared with other LEDs. SST also holds patents on SR25 and SR50 Series of Can lights, Pendants and Wall Sdcones. For lighting products with exceptional efficiency, durability, brightness, and lifetime, think SST Lighting!

BRIGHTEST FOR ITS SIZE

SST manufactures UL-certified LED products that maximize the current LED technology.

The 2" LED Can Lights (60W equivalent) are UL Type IC (Insulated Ceiling) certified. They can be mounted in any building material without a can or rough in kit. The cost is comparable to a traditional Can.

The UL certified ST10 LED Cove/Undercabinet Lights (60W Equivalent) are 0.33" in thickness and 0.43" in width.

SMART CONTROL READY

All of SST's lights can be incorporated into a SMART LIGHTING system. All of SST's lights can be upgraded to be SMART CONTROLLED without changing the light fixtures.

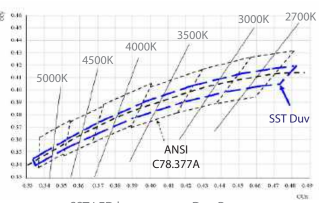
All of SST's lights are efficient and dimmable. Selected models have color temperature tuning or RGB color changing options.

Customized designs and controls are available.

We currently have a 21,000 sqft headquarters & warehouse and 58,000 sqft. manufacturing facility.



DESIGNED AND ASSEMBLED IN USA



SST LED has narrower Duv Range

OFFER COMPLETE LIGHTING SOLUTIONS, LIGHTING AND ELECTRICAL LAYOUT

SST offers LED lighting products that fully utilize the advanced LED technology without the restrictive nature of traditional light fixture housings.

SST also offers free lighting simulations, lighting plans and electrical plans.





0-10V smooth dimming, PWM dimming for smart control

White: 2700K,3000K,3500K,4100K or 5500K. Other color temperature upon request

Tunable White: from 2500K to 6000K

Standard CRI: 80

Higher CRI 85, 90 or 95 upon request

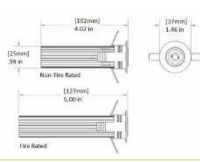


SUNSTAR25 (SR25) **CEILING LUMINAIRE**

0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



Patented Fixture, For Non-insulated ceiling Upgradable Down Light LED + Can Housing Do Not Require Additional Can or Rough in Kits to Install



PRODUCT NAME	SUNSTAR25
INPUT	700mA / ~10VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	~0.1 lb (0.05 kg)
SIZE	1" in diameter, 4" or 5" (fire rated) in length
MOUNTING	Recessed mount into ceiling
LIFETIME	> 60,000 hrs
WARRANTY	Five year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens, aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90°, Diffused 110°
EQUIVALENT USE	Traditional 50-60W Halogen, Recessed in Ceiling without Can



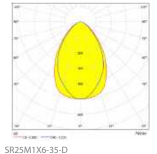


DAMP LOCATION

Higher CRI (85, 90, or 95) are available upon request.

Also Available in Tunable White Also Suitable for Soffit and Canopy

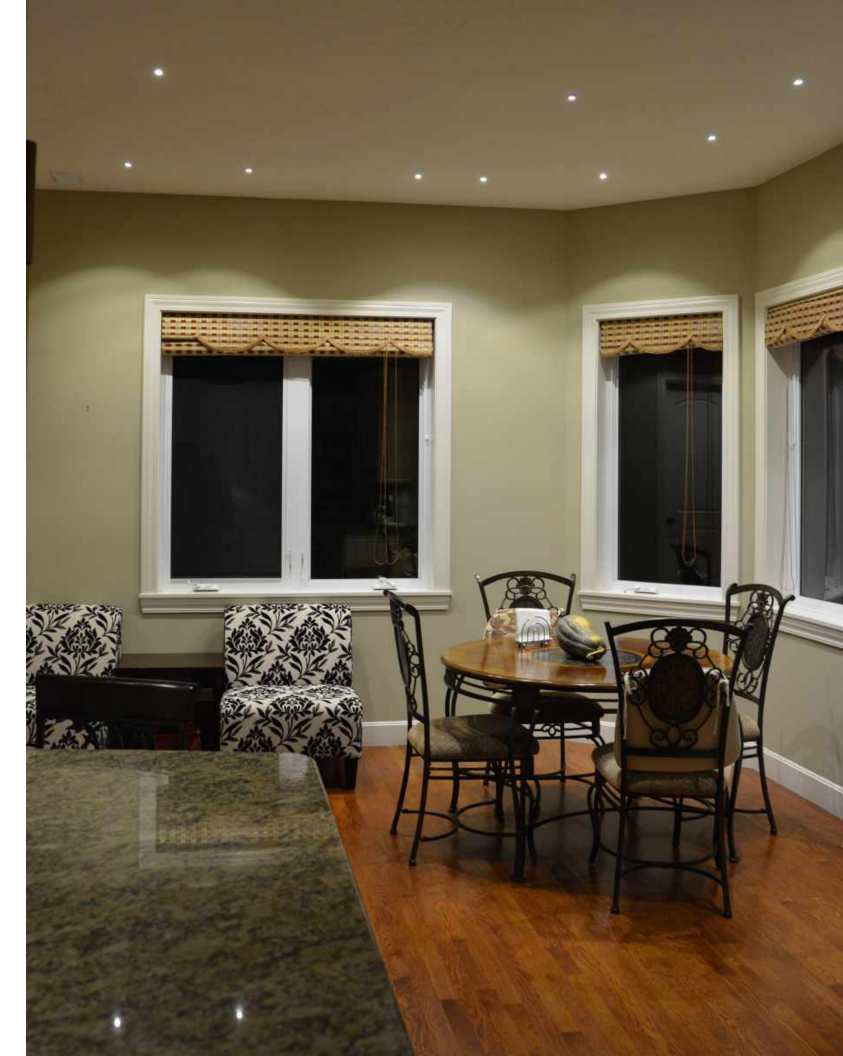
00 g - 63	ni: ====186-07			813 to
1/8	1	-	ier	
	1	-		
-	1	-	//	-
U	1	-		437
X	1	- 88	10	1
-				-
		^		



- 10		1	
			-101
	1		- /
1	1×	- 100	1
	1 >	90	- 1
	11		1
		-	6
		~	7
		-	
	in		-
	in.	-	

PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
SR25 M1X3	700 мА	6.5 W	693 гм	107 LM/W
SR25 M1X6	700 мА	6.5 W	832 LM	128 LM/W
Specialty designs with diffe	rent chips per r	nodule availab	le upon reque	st
ССТ	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16
CRI	80	80	80	75

PRODUCT	LED Mod	ULE SIZE	FIRE R	ATED	CURRENT		Housing	COLOR	Color Te	MPERATURE	TRIM	
SR25			-		-0700		-SV		-		-	
SR25	M1X3	1 MODULE 3 CHIPS	F	FIRE RATED	0700	мА	SV	SILVER	55	5500K	2SV	2″Ø Silver
	M1X6	1 MODULE 6 CHIPS					•		41	4100K	2WT	2"Ø WHITE
									35	3500K	2SV	2"Ø SILVER
									27	2700K		
									27/55	CCTTUNING		



CCESSORIES

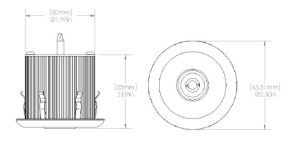
SUNSTAR50 (SR50) CEILING LUMINAIRE

oneering LED

0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



Patented Fixture For Insulated and Fire-Rated Ceiling Upgradable Down Light LED + Can Housing Do Not Require Additional Can or Rough in Kits to Install



PRODUCT NAME	SUNSTAR50
INPUT	700mA / ~10VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.2 lb (0.09 kg)
SIZE	2" in diameter, 2" in length
MOUNTING	Recessed Mount into ceiling, Surface Mounted Mounted to Standard Conduit
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuse
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90°, Diffused 110°
EQUIVALENCE	Traditional 50-60W halogen, Recessed in any Building Material without a Can or Rough In Kit



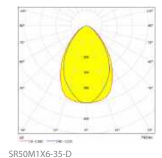


DAMP OR WET LOCATIONS TYPE IC, FIRE-RATED CEILING

Higher CRI (85, 90, or 95) are available upon request.

Also Available in Tunable White Also Suitable for Soffit and Canopy

00 2-63	u:			812 to
X	1	-	ir	X
	1	-		
	1	-	1	Ζ,
	- (
	-/			
	-			



PRODUCT & LED MODULE SIZE	Input Current	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
SR50 M1X3	700 мА	6.5 W	693 гм	107 LM/W
SR50 M1X6	700 мА	6.5 W	832 LM	128 LM/W
Specialty designs with differ	rent chips per r	nodule availab	le upon reque	st
ССТ	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16
CRI	80	80	80	75

Product	LED Module Size		LED Module Size Current		LED MODULE SIZE CURRENT HOUSING COLOR		Color	Color Ten	MPERATURE	Trim		
SR50			-0700		-SV		-		-			
SR50	M1X3	1 MODULE 3 CHIP	0700	мА	SV	SILVER	55	5500K	2SV	2.5"Ø SILVER		
	M1X6	1 MODULE 6 CHIPS					41	4100K	2WT	2.5"Ø WHITE		
							35	3500K	3SV	3.5″Ø SILVER		
							27	2700K	3SV	3.5"Ø SILVER		
							27/55	CCT TUNING				
							RGB	RGB				



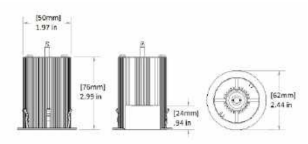
SUNSTAR50-RECESSED (SR50-RC) CEILING LUMINAIRE



0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



Patented Fixture For insulated and fire-rated ceiling
Upgradable Down Light LED + Can Housing
Do Not Require Additional Can or Rough in Kits to Install



PRODUCT NAME	SUNSTAR50-RC
INPUT	700mA / ~10VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.2 lb (0.08 kg)
SIZE	2" in Diameter, 3" in Length
MOUNTING	Recessed Mount into ceiling, Surface Mount, Mounted to Conduit
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens Aluminum reflector, optional translucent diffuse
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	130°
EQUIVALENCE	Traditional 50-60W halogen, Recessed in any Building Material without a Can or Rough In Kit

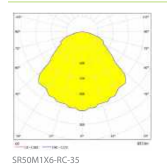


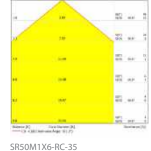


DAMP OR WET LOCATIONS TYPE IC, FIRE-RATED CEILING

Higher CRI (85, 90, or 95) are available upon request.

Also Available in Tunable White Also Suitable for Soffit and Canopy





	10 m	-	PRODUCT & LED MODULE SIZE	Input Current	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
	900 mm	- 7	SR50 M1X3	700 мА	6.5 W	578 LM	89 LM/W
	E 64	100	SR50 M1X6	700 мА	6.5 W	693 LM	107 LM/W
	T	- 2	Specialty designs with diff	erent chips per	module availab	le upon reque	st
			CCT	2,700K	3,500K	4,100K	5,500K
	E	-*	LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16
_	NO. 11	- 150 - 150	CRI	80	80	80	75

PRODUCT	LED Mod	Module Size		Housing			Housing	COLOR	Веам	Angle	Color Te	MPERATURE	Diffuser	
SR50			-RC		-0700		-		-		-		-	
SR50	M1X3	1 MODULE 3 CHIPS	RC	Recessed	0700	мА	SV	SILVER	50	50°	55	5500K	D	Diffused
	M1X6	1 MODULE 6 CHIPS					ВК	BLACK	90	90°	41	4100K		
									140	140°	35	3500K		
											27	2700K		
											27/55	CCTTUNING		
											RGB	RGB		



CECCORIEC

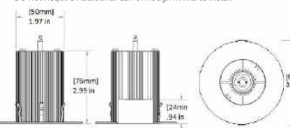
SR50-RC-3SV CEILING LUMINAIRE

SST oneering LED

0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



Patented Fixture
For insulated and fire-rated ceiling
Upgradable Down Light LED + Can Housing
Do Not Require Additional Can or Rough in Kits to Install



PRODUCT NAME	SUNSTAR50-RC-3SV
INPUT	700mA / ~10VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.2 lb (0.08 kg)
SIZE	2" in Diameter, 3" in Length
MOUNTING	Recessed Mount into ceiling, Surface Mount, Mounted to Conduit
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens Aluminum reflector, optional translucent diffuse
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	130°
EQUIVALENCE	Traditional 50-60W halogen, Recessed in any Building Material without a Can or Rough In Kit

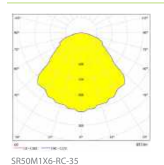


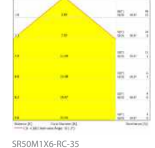


DAMP OR WET LOCATIONS TYPE IC, FIRE-RATED CEILING

Higher CRI (85, 90, or 95) are available upon request.

Also Available in Tunable White Also Suitable for Soffit and Canopy





PRODUCT & LED MODULE SIZE	Input Current	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
SR50 M1X3	700 мА	6.5 W	578 гм	89 LM/W
SR50 M1X6	700 мА	6.5 W	693 гм	107 LM/W
Specialty designs with differ	ent chips per n	nodule availab	le upon reque	st
CCT	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16
CRI	80	80	80	75

RGB RGB

Product	LED MODULE SIZE		LE SIZE HOUSING CURRENT		HOUSING COLOR BEAM ANGLE		COLOR TEMPERATURE		TRIM					
SR50			-RC		-0700		-		-		-		-	
SR50	M1X3	1 MODULE 3 CHIPS	RC	Recessed	0700	мА	SV	SILVER	50	50°	55	5500K	3SV	3.5 IN SILVER
	M1X6	1 MODULE 6 CHIPS					BK	BLACK	90	90°	41	4100K		
									140	140°	35	3500K		
											27	2700K		
											27/55	CCT TUNING		



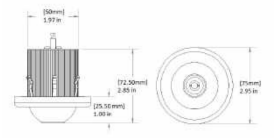
SUNSTAR50-EYEBALL (SR50-EB) CEILING LUMINAIRE



0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



Patented Fixture For insulated and fire-rated ceiling Upgradable Down Light LED + Can Housing
Do Not Require Additional Can or Rough in Kits to Install



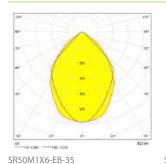
PRODUCT NAME	SUNSTAR50-EB
INPUT	700mA/ ~10VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.3 lb (0.12 kg)
LENGTH	2.85"
MOUNTING	Recessed Mount in the ceiling, Surface Mounted, Mounted to Conduit
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuse
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90°, Diffused 110°
EQUIVALENCE	Traditional 50-60W halogen, Recessed in any Building Material without a Can or Rough in Kit

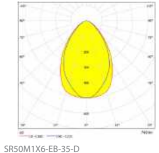


DAMP OR WET LOCATIONS TYPE IC, FIRE-RATED CEILING

Higher CRI (85, 90, or 95) are available upon request.

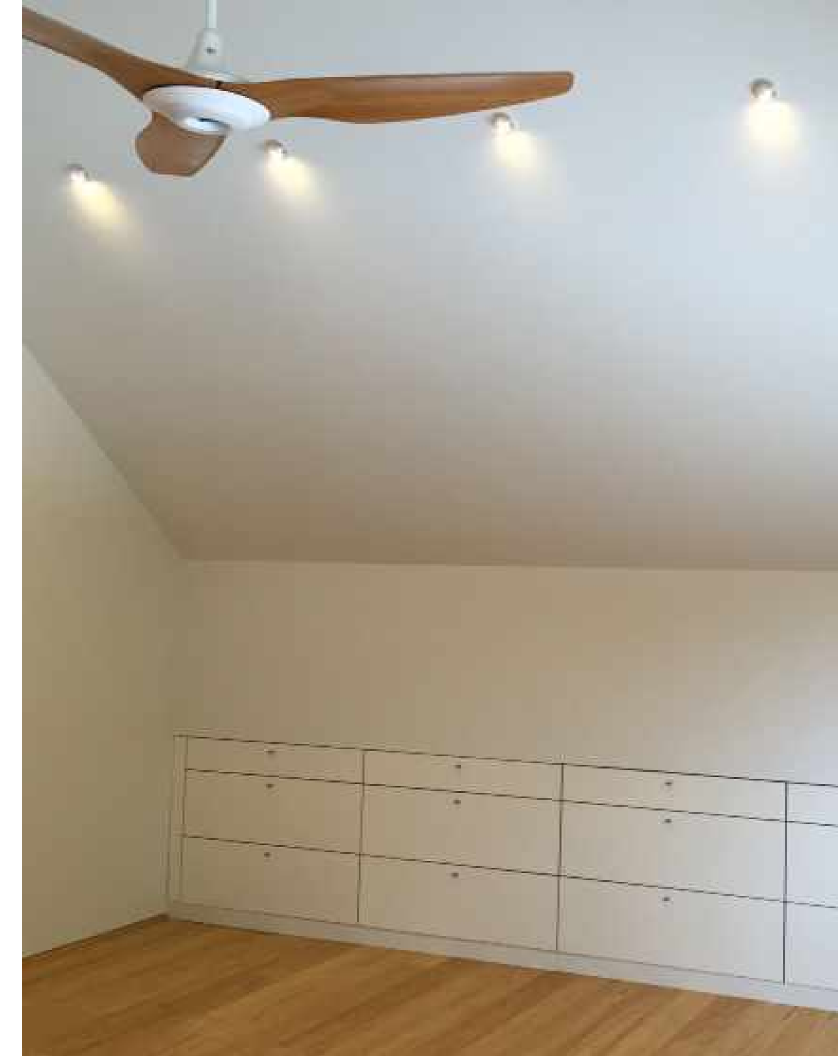
Also Available in Tunable White Also Suitable for Wall Wash or Bench





PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
SR50 M1X3	700 мА	6.5 W	693 гм	107 LM/W
SR50 M1X6	700 мА	6.5 W	832 LM	128 LM/W
Specialty designs with differ	ent chips per n	nodule availab	le upon reque	st
ССТ	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16
CRI	80	80	80	75

Product			D Module Size Housing C		CURRENT HOUSING					Color Temperature		DIFFUSER -	
SR50			-0700	-0700									
SR50	M1X3	1 MODULE 3 CHIPS	EB	EYEBALL	0700	мА	SV	SILVER	55	5500K	D	Diffused	
	M1X6	1 MODULE 6 CHIPS					ВК	Black	41	4100K			
									35	3500K			
									27	2700K			
									27/55	CCTTUNING			
									RGB	RGB			



SUNSTRIP30 (ST30) CEILING LUMINAIRE

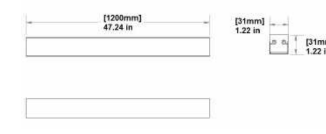
Pioneering LED



0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



PRODUCT NAME	SUNSTRIP30
INPUT	700mA or 1400mA
POWER FACTOR	>0.9
POWER CONSUMPTION	30W or 60W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum
WEIGHT	1.2 lbs (.55kg) or 2.4 lbs (1.1kg)
LENGTH	24", 36", 48" or 96"
MOUNTING	Recessed, Surface mounted, Suspended
LIFETIME	> 60,000 hrs
WARRANTY	Five year warranty
OPTICS	Optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90° Diffused 170°



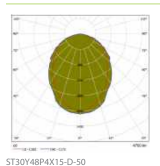


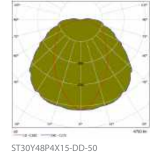


DAMP LOCATION [IP64]

Higher CRI (85, 90, or 95) are available upon request.

May be Magnetized to Metal Surface Brackets are also available for Suface Mount





PRODUCT & LED MODULE SIZE	Input Current	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
ST30Y48P4X15N	700 мА	30 W	4,700 LM	156 LM/W
ST30Y96P8X15N	1400 мА	60 W	9,400 LM	156 LM/W
CCT	2,700K	4,100K	5,000K	
LIGHT OUTPUT CONVERSION	.87	0.95	1	

Product	Length		LED Modul	e Size	Current		
ST30					-		
ST30	Y48	48 INCHES	P4X15N	4 MODULES WITH 15 CHIPS EACH	0700	мА	
	Y96	96 INCHES	P8X15N	8 MODULES WITH 15 CHIPS EACH	1400	мА	

DIFFUSED	DIFFUSED HOUSING COLOR		Color Ten	Color Temperature		Mounting Bracket Style				
-		-		-		-				
D	Diffused	SV	Silver	50	5000K	RCM	RECESSED CEILING MOUNT	TDS-WW	TDS WALL WASHER	
DD	Dome Diffused	BK	Вьаск	41	4100K	SM	Surface Mount	RCS-WW	RCS WALL WASHER	
ND	Non-Diffused			27	2700K	TDS	Traditional Suspended Base			
				30	3000K	RCS	RECESSED SUSPENDED BASE			
						WM	WALL MOUNT			
						SWV	SWIVEL MOUNT			



SUNSTRIP30 (ST30) RECTANGULAR CEILING LUMINAIRE





0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



Multiple fixtures can be connected as shown above

PRODUCT NAME	SUNSTRIP30
INPUT	700mA or 1400mA
POWER FACTOR	>0.9
POWER CONSUMPTION	30W or 60W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum
WEIGHT	1.2 lbs (.55kg) or 2.4 lbs (1.1kg)
LENGTH	24", 36", 48" or 96"
MOUNTING	Recessed, Surface mounted, Swivel, Suspended
LIFETIME	> 60,000 hrs
WARRANTY	Five year warranty
OPTICS	Optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90° Diffused 170°

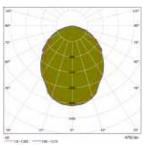




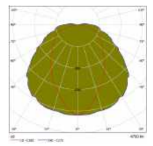


DAMP LOCATION [IP64]

ST30 Direct/Indirect fixtures can also be connected as shown Higher CRI (85, 90, or 95) are available upon request.



ST30Y48P4X15-D-50



ST30Y48P4X15-DD-50

PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
ST30Y48P4X15N	700 мА	30 W	4,700 LM	156 гм/м
ST30Y96P8X15N	1400 мА	60 W	9,400 LM	156 LM/W

CCT	2,700K	4,100K	5,000K	
LIGHT OUTPUT CONVERSION	.87	0.95	1	
CRI	80	80	80	

	Product	LENGTH		LED Module	Size	Current	
	ST30				-		
	ST30	Y48	48 INCHES	P4X15N	4 MODULES WITH 15 CHIPS EACH	0700	мА
		Y96	96 INCHES	P8X15N	8 MODULES WITH 15 CHIPS EACH	1400	мА

Diffused		Housing	Housing Color		COLOR TEMPERATURE		Mounting Bracket Style			
		-	-		-					
D	Diffused	SV	Silver	50	5000K	RCM	RECESSED CEILING MOUNT	TDS-WW	TDS WALL WASHER	
DD	Dome Diffused	BK	Black	41	4100K	SM	Surface Mount	RCS-WW	RCS WALL WASHER	
ND	Non-Diffused			27	2700K	TDS	Traditional Suspended Base			
				30	3000K	RCS	RECESSED SUSPENDED BASE			
						WM	WALL MOUNT			
						SWV	SWIVEL MOUNT			



SUNSTRIP30 (ST30) WALL WASH LUMINAIRE

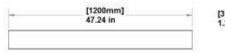


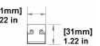


0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



PRODUCT NAME	SUNSTRIP30
INPUT	700mA or 1400mA
POWER FACTOR	>0.9
POWER CONSUMPTION	30W or 60W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum
WEIGHT	1.2 lbs (.55kg) or 2.4 lbs (1.1kg)
LENGTH	24", 36", 48" or 96"
MOUNTING	Suspended
LIFETIME	> 60,000 hrs
WARRANTY	Five year warranty
OPTICS	Optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90° Diffused 170°

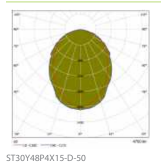


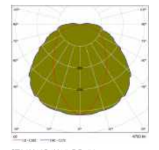




DAMP LOCATION [IP64]

Higher CRI (85, 90, or 95) are available upon request.





ĺ	*	PRODUCT & LED MODULE SIZE
	70	ST30Y48P4X15N
1	-	ST30Y96P8X15N
J	+	ССТ
	2	LIGHT OUTPUT CONVERS

00	g-cast	HK-C/K
ST3	0Y48P	4X15-DD-50

PRODUCT & LED MODULE SIZE	Input Current	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY	
ST30Y48P4X15N	700 мА	30 W	4,700 гм	156 LM/W	
ST30Y96P8X15N	1400 мА	60 W	9,400 гм	156 LM/W	

CCT	2,700K	4,100K	5,000K
LIGHT OUTPUT CONVERSION	.87	0.95	1
CRI	80	80	80

Product Length		LENGTH		LED Module	e Size	Current		
ST30	0					-		
ST30	0	Y48	48 INCHES	P4X15N	4 MODULES WITH 15 CHIPS EACH	0700	мА	
		Y96	96 INCHES	P8X15N	8 MODULES WITH 15 CHIPS EACH	1400	мА	

DIFFUSED	DIFFUSED		Housing Color		Color Temperature		Mounting Bracket Style			
-		-		-		-				
D	Diffused	SV	Silver	50	5000K	AS	Adjustable Suspended	TDS-WW	TDS WALL WASHER	
DD	Dome Diffused	BK	Black	41	4100K			RCS-WW	RCS WALL WASHER	
ND	Non-Diffused			27	2700K					
				30	3000K					



ST30-DIRECT/INDIRECT CEILING LUMINAIRE

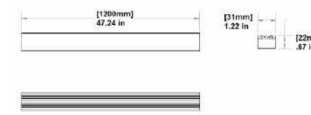




0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



PRODUCT NAME	SUNSTRIP30-Direct/Indirect
INPUT	700mA or 1400mA
POWER FACTOR	>0.9
POWER CONSUMPTION	49.5W or 92.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum
WEIGHT	1.2lbs (.55kg) or 2.4lbs (1.10kg)
LENGTH	48" or 96"
MOUNTING	Suspended, Wall Mounted
LIFETIME	> 60,000 hrs
WARRANTY	Five year limited warranty
OPTICS	Milled aluminum primary optic and glass for the indirect, optional translucent diffuser for the direct
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	360°

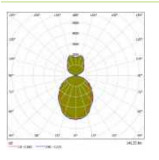


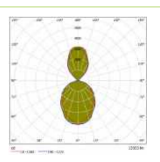




DAMP LOCATION [IP64]

Higher CRI (85, 90, or 95) are available upon request.





PRODUCT & LED MODULE SIZE	INPUT CUR- RENT	Power Consumed	Lumen Output	FIXTURE EFFICACY
ST30 M3X3P4X15	700 мА	49.5 W	7526 LM	152 LM/W
ST30 M5X3P8X15	1400 мА	92.5 W	14135 LM	152 LM/W

ССТ	2,700K	4,100K	5,000K
LIGHT OUTPUT CONVERSION	.87	.95	1
CRI	80	80	80

ST30Y96M5X3P8X15-D-50

ST30Y96M5X3P8X15-RD-50

PRODUCT LENGTH		LED Mo	LED MODULE SIZE (UP)		LE SIZE (DOWN)	DIFFUSED		
ST30							-	
ST30	Y48	48 INCHES	МЗХЗ	3 MODULES WITH 3 CHIPS	P4X15	4 Modules with 15 Chips	D	Diffused
	Y96	96 INCHES	M5X3	5 MODULES WITH 3 CHIPS	P8X15	8 MODULES WITH 15 CHIPS	RD	Recessed, Diffused
Housing Color	Color Ten	MPERATURE	Mountin	g Bracket Style	ENDCAP			
-	-		-		-		_	
SV SILVER	50	5000K	RCS	RECESSED SUSPENDED BASE	0	No Endcaps	_	
BK BLACK	41	4100K	TDS	Traditional Suspended Base	1	ONE ENDCAP		
	27	2700K	WM	WALL MOUNT	*LEAVE BLAN	K FOR TWO ENDCAPS		
	30	3000K						
A-17	RGB	INDIRECT RGB						

www.sstlighting.com | 785-8560219 | 4811 Quail Crest Place, Lawrence, KS 66049



SUNSTRIP40 (ST40) CEILING LUMINAIRE





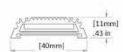
0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



PRODUCT NAME	SUNSTRIP40
INPUT	700 or 1400mA
POWER FACTOR	>0.9
POWER CONSUMPTION	39W or 65W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	1.0 lbs (.44kg) or 1.3 lbs (0.57kg)
LENGTH	36" or 48"
MOUNTING	Magnet Mounted, Swivel Mounted, Suspended
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Recessed 90°, Standard 120°





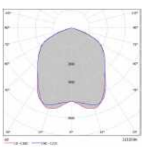




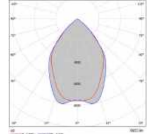
C E DAMP OR WET LOCATIONS

Higher CRI (85, 90, or 95) are available upon request.

May be Magnetized to Metal Surface Brackets are also available for Suface Mount







00 a - (30):	
ST40Y48M10X6-R-5	5

40	PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
7	ST40Y36M6X6	700 мА	39 W	6,790 гм	174 LM/W
*	ST40Y48M10X6	700 мА	65 W	11,318 гм	174 LM/W
J.	Specialty designs with diffe	rent chips per r	module availab	le upon reque	st
7	CCT	2,700K	3,500K	4,100K	5,500K
	LIGHT OUTPUT CONVERSION	.86	.90	.95	1
0.14					

Product	LENGTH		NGTH LED MODULE TYPE		CURRENT [Beam Angle		Housing Color		Color Temperature	
ST40	40 Y48				-1400				-		-	
ST40	Y36	36 INCHES	M6X3	6 MODULES 3 CHIPS EACH	0700	мА	N/A	120°	SV	Silver	55	5500K
	Y36	36 INCHES	M6X6	6 MODULES 6 CHIPS EACH	0700	мА	R	90°	BK	Вьаск	41	4100K
	Y48	48 INCHES	M10X3	10 MODULES 3 CHIPS EACH	1400	мА					35	3500K
	Y48	48 INCHES	M10X6	10 MODULES 6 CHIPS EACH	1400	мА					27	2700K
											27/55	CCT TUNING

Моинтіі	Mounting Bracket Style		Location	
-		-		
SW	Swivel Mount	EX	Exterior Wet	
SMB	BLACK SURFACE MOUNT			
MG	Magnetic Mount			
RCS	RECESSED SUSPENDED			
TDS	TADITIONAL SUSPENDED			
A-21				



CESSORIES

SUNSTRIP40 GYMNASIUM LUMINAIRE



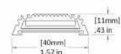
0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



PRODUCT NAME	SUNSTRIP40
INPUT	700mA or 1400mA
POWER FACTOR	>0.9
POWER CONSUMPTION	39W or 65W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	1.0 lb (.44kg) or 1.3 lb (.57kg)
LENGTH	36" or 48"
MOUNTING	Swivel Mount
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Recessed 90°, Standard 120°

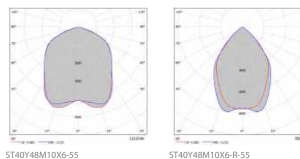








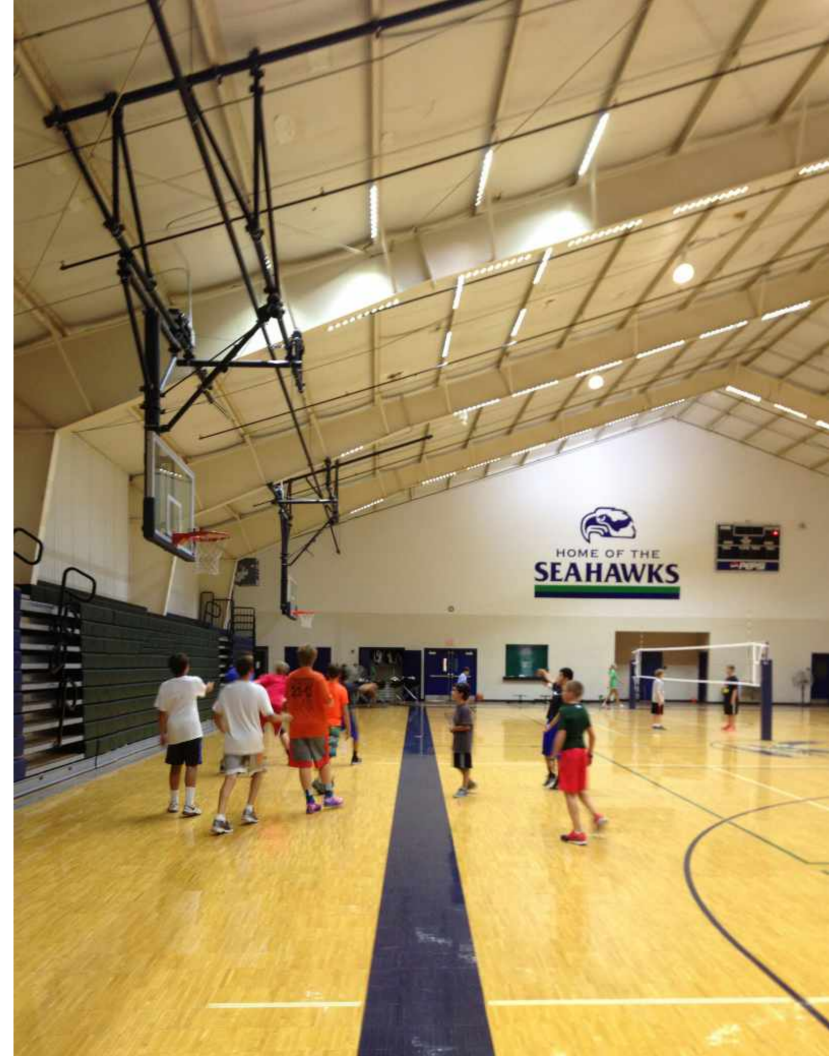
CE DAMP/WET LOCATION [IP64/IP66]



PRODUCT & LED MODULE SIZE	INPUT CURRENT			FIXTURE EFFICACY						
ST40 M6X6	700 мА	39 W	6789 гм	174 LM/W						
ST40 M10X6	700 мА	65 W	11318 гм	174 LM/W						
Specialty designs with diffe	Specialty designs with different chips per module available upon request									
CCT	2,700K	3,500K	4,100K	5,500K						
CCT LIGHT OUTPUT CONVERSION	2,700K .86	3,500K 0.90	4,100K 0.95	5,500K						

Product	Length	LENGTH				CURRENT -		LED Mo	LED MODULE STYLE	
ST40								-		
ST40	Y36	36 INCHES	M6X3	6 MODULES 3 CHIPS EACH		0700	мА		N/A	120°
	Y36	36 INCHES	M6X6	6 MODULES 6 CHIPS EACH		0700	мА		R	90°
	Y48	48 INCHES	M10X3	10 MODUES 3 CHIPS EACH		1400	мА			
	Y48	48 INCHES	M10X6	10 MODULES 6 CHIPS EACH		1400	мА			

Housing Color	COLOR TEN	MPERATURE	Mounting	MOUNTING BRACKET STYLE				
-	-							
SV SILVER	55	5500K	SMB	Surface Mount Black				
BK BLACK	41	4100K	SWV	SWIVEL MOUNT				
	35	3500K	MG	Magnetic Mount				
	27	2700K	CHM	Adjustable Channel Mount				
	27/55	CCT TUNING	1					



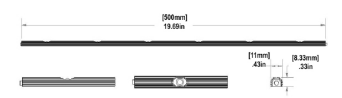


SUNSTRIP10 (ST10) COVE LUMINAIRE

0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



PRODUCT NAME	SUNSTRIP10
INPUT	700mA or 12VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.1 lb (0.07 kg) for 20" length
LENGTH	7", 14", or 20"
MOUNTING	Swivel Mount, Magnet Mount
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	120°



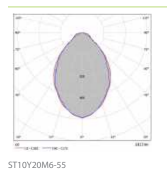


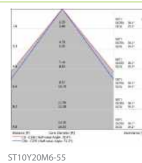
CE DAMP LOCATION

Higher CRI (85, 90, or 95) are available upon request.

May be Magnetized to Metal Surface Brackets are also available for Suface Mount

Also suitable for Undercabinet, Shelf and Locker and Display Case.





PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	Lumen Output	FIXTURE EFFICACY
ST10Y20M6X1	700 мА	6.5 W	820 LM	126 LM/W
ST10Y14M4X1	700 мА	4.4 W	547 LM	126 LM/W
ST10Y07M2X1	700 мА	2.2 W	273 гм	126 LM/W
ССТ	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.86	.90	.95	1
CRI	80	80	80	75

PRODUCT	LENGTH		LED N	ODULE SIZE	CURRENT/	Voltage	
ST10					-0700		
ST10	Y20	20 INCHES	M6X1	6 MODULES WITH 1 CHIP EACH	0700	мА	
	Y14	14 INCHES	M4X1	4 MODULES WITH 1 CHIP EACH	12	VDC	
	Y07	7 INCHES	M2X1	2 MODULES WITH 1 CHIP EACH			
HOUSING COLOR	COLOR TEMPE	Color Temperature		MOUNTING BRACKET STYLE		WET LOCATION	
	-		-		-		
SV SILVER	55	5500K	MG	Magnetic Mount	W	WET LOCATON	
	41	4100K	SWV	SWIVEL MOUNT			
	35	3500K					
	27	2700K					

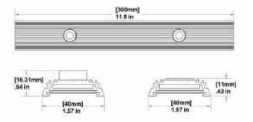


SUNSTRIP40 (ST40) COVE LUMINAIRE

0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



PRODUCT NAME	SUNSTRIP40
INPUT	700mA
POWER FACTOR	>0.9
POWER CONSUMPTIO	N 13W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.3 lbs (.15kg)
LENGTH	12"
MOUNTING	Swivel Mount, Surface Mount, Magnet Mount
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector,
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	90° or 120°



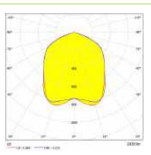


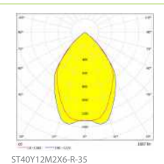


CE DAMP OR WET LOCATIONS [IP64/IP66]

Higher CRI (85, 90, or 95) are available upon request.

Also Available in Tunable White or RGB





PRODUCT & LED MODULE SIZE	Input Current	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
ST40 M2X3	700 мА	13 W	1,886 гм	145 LM/W
ST40 M2X6	700 мА	13 W	2,264 гм	174 LM/W
Specialty designs with different	ent chips per m	nodule availabl	e upon reques	it
CCT	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.11
CRI	80	80	80	75

and the	W	100	ign
00	:		
ST40Y1	2M2X6-	35	

Magnet Mount

Product	LENGTH		LED Modu	JLE TYPE	Веам Ан	NGLE	CURRENT		Housi	ng Color	Color Te	MPERATURE
ST40	Y12						-0700		-		-	
ST40	Y12	12 INCHES	M2X3	2 MODULES 3 CHIPS EACH	N/A	For 120°	0700	мА	SV	Silver	55	5500K
			M2X6	2 MODULES 6 CHIPS EACH	R	For 90°			BK	Black	41	4100K
									CC	Custom Color	35	3500K
											27	2700K
MOUNTING E	Bracket Sty	'LE	LOCATION								27/55	CCTTUNING

Моинті	ng Bracket Style	LOCATION	ı	
-		-		
SW	Swivel Mount	W	WET LOCATION	
SMB	Surface Mount			



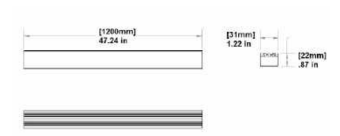
SUNSTRIP30 (ST30) COVE LUMINAIRE



0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



PRODUCT NAME	SUNSTRIP30
INPUT	700mA or 1400mA
POWER FACTOR	>0.9
POWER CONSUMPTION	30W or 60W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	1.2 lbs (.55kg) or 2.4 lbs (1.1kg)
LENGTH	48" or 96"
MOUNTING	Recessed, Surface mounted, Swivel, Suspended
LIFETIME	> 60,000 hrs
WARRANTY	Five year warranty
OPTICS	Optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90° Diffused 170°

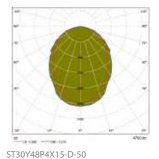


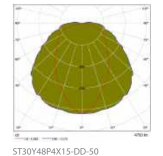




DAMP LOCATION [IP64]

Higher CRI (85, 90, or 95) are available upon request.





PRODUCT & LED MODULE SIZE	Input Current	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
ST30Y96P8X15	1400 мА	60 W	9,400 гм	156 LM/W
ST30Y48P4X15	700 мА	30 W	4,700 LM	156 LM/W
ST30Y24P2X15	350 мА	15 W	2,850 гм	156 LM/W
ССТ	2,700K	4,100K	5,000K	
LIGHT OUTPUT CONVERSION	.87	0.95	1	
CRI	80	80	80	

Product		LENGTH		LED Mod	oule Size			Current		
ST30								-		
ST30		Y24	24 INCHES	P2X15	2 MODULES WITH 15	CHIPS EACH	'	0350	мА	
		Y48	48 INCHES	P4X15	4 MODULES WITH 15	CHIPS EACH		0700	мА	
		Y96	96 INCHES	P8X15	8 MODULES WITH 15	CHIPS EACH		1400	мА	
Diffused		Housing	Color	Color Ter	MPERATURE	MOUNTING E	Bracket Style			
-		-		-		-				
D	Diffused	SV	SILVER	50	5000K	RCM	RECESSED CEILING MOUN	NT	TDS-WW	TDS WALL WASHER
DD	Dome Diffused	BK	Black	41	4100K	SM	Surface Mount		RCS-WW	RCS WALL WASHER
ND	Non-Diffused			27	2700K	TDS	Traditional Suspended	BASE		
				30	3000K	RCS	RECESSED SUSPENDED BA	ASE		
						WM	WALL MOUNT			
						SWV	SWIVEL MOUNT			





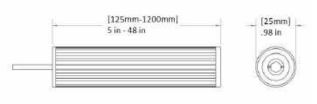
SR25-PENDANT (PD25) PENDANT LUMINAIRE



0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



Patented Fixture
Optional bubble acrylic attachment



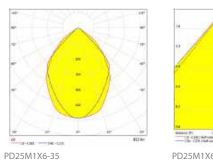
PRODUCT NAME	PENDANT25
INPUT	700mA / ~10VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.3 lb (0.15kg) for 12", 1.1 lb (0.49kg) for 48"
LENGTH	8" or custom length
MOUNTING	Ceiling Suspended
LIFETIME	> 60,000 hrs
WARRANTY	Five year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90°, Diffused 110°

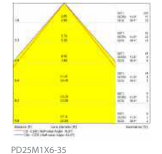




DAMP LOCATION [IP64]

Higher CRI (85, 90, or 95) are available upon request.





PRODUCT & LED MODULE SIZE	Input Current	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY						
PD25 M1X3	700 мА	6.5 W	693 гм	107 LM/W						
PD25 M1X6	700 мА	6.5 W	832 LM	128 LM/W						
Specialty designs with different chips per module available upon request										
ССТ	2,700K	3,500K	4,100K	5,500K						
CCT LIGHT OUTPUT CONVERSION	2,700K	3,500K	4,100K 1.05	5,500K 1.16						

Produc	СТ	LED Module Size			CURRENT	CURRENT HOUSING COLOR						
PD25						-0700		-				
PD25		M1X3	1 MODULE 3 CHIPS			0700	мА	SV	SILVER	GR	GREEN	
		M1X6	1 MODULE 6 CHIPS					BK	Black	PR	Purple	
								BR	Brown	CC	CUSTOM COLOR	
								BL	BLUE			
Color	TEMPERATURE	Housing Le	NGTH	BASE STYL	LE			ACRYLIC OPTION		Acryli	ACRYLIC LENGTH	
-		-		-				-		-		
41	4100K	05	5 INCHES	TDS	Traditional Suspen	nded Base			w/o Acrylic	08	8 INCES	
35	3500K	08	8 INCHES	RCS	RECESSED SUSPENDE	d Base		Α	WITH ACRYLIC	CL	CUSTOM LENGTH	
30	3000K	12	12 INCHES									





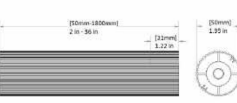




0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



Optional bubble acrylic attachment



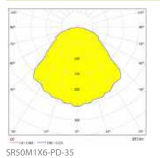
PRODUCT NAME	SUNSTAR50-PD
INPUT	700mA / ~10VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.8lb (.37kg) for 12", 2.5lb (1.12kg) for 36"
LENGTH	8" or custom length
MOUNTING	Ceiling Suspended
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	130°





DAMP LOCATION [IP64]

Higher CRI (85, 90, or 95) are available upon request.





PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY					
SR50 M1X3 PD	700 мА	6.5 W	578 гм	89 LM/W					
SR50 M1X6 PD	700 мА	6.5 W	693 гм	107 LM/W					
Specialty designs with differ	Specialty designs with different chips per module available upon request								
CCT	2,700K	3,500K	4,100K	5,500K					
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16					
CRI	80	80	80	75					

PRODUCT	CT LED MODULE SIZE		Housin	NG CURRENT		Housin	Housing Color				
SR50			PD		-0700		-				
SR50	M1X3	1 MODULE 3 CHIPS	PD	PENDANTS	0700	мА	SV	SILVER	GR	GREEN	
	M1X6	1 MODULE 6 CHIPS					BK	Вьаск	PR	Purple	
	'						BR	Brown	CC	CUSTOM COLOR	
							BL	BLUE			
COLOR TEMPERATURE	Housing	LENGTH	BASE ST	Base Style			Acryli	ACRYLIC OPTION		ACRYLIC LENGTH	
-	-		-				-		-		
41 4100K	05	5 INCHES	TDS	Traditional Suspe	nded Base			w/o Acrylic	08	8 INCES	
35 3500K	08	8 INCHES	RCS	RECESSED SUSPEND	ed Base		А	WITH ACRYLIC	CL	CUSTOM LENGTH	
30 3000K	12	12 INCHES									
27 2700K	CL	CUSTOM LENGTH									



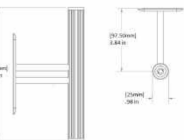




SR25-WALLSCONCE(WS25) WALL LUMINAIRE

0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER





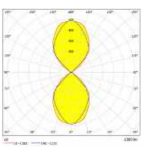
PRODUCT NAME	WALLSCONCE25
INPUT	700mA
POWER FACTOR	>0.9
POWER CONSUMPTION	13W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.7lbs (.33kg)
LENGTH	8"
MOUNTING	Wall Mounted
LIFETIME	> 60,000 hrs
WARRANTY	Five year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90°, Diffused 110°

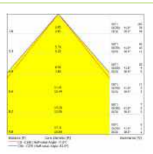


 ϵ

WET LOCATION [IP66]

Patented Fixture Also suitable for Exterior.





PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY				
WS25 M2X3	700 мА	13 W	1388 гм	106 LM/W				
WS25 M2X6	700 мА	13 W	1664 гм	128 LM/W				
Specialty designs with differ	Specialty designs with different chips per module available upon request							
ССТ	2,700K	3,500K	4,100K	5,500K				
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16				
CRI	80	80	80	75				

WS25M2X3-35	

WS25M2X3-35

Product	LED Module Size		Current		Housing Color		Color Temperature		Housing Length	
WS25			-0700				-		-	
WS25	M2X3	2 MODULES 3 CHIPS EACH	0700	мА	SV	Silver	55	5500K	08	8 INCHES
	M2X6	2 MODULES 6 CHIPS EACH			BL	BLUE	41	4100K	12	12 INCHES
					ВК	Black	35	3500K	CL	CUSTOM LENGTH
					GR	GREEN	27	2700K	'	
					PR	Purple	27/55	CCT TUNING		
					CC	CUSTOM COLOR	RGB	RGB		

WALL	PLATE SIZE	Wall Plate Color				
S	2.75" X 4.5"	SS	STAINLESS STEEL			
M	3.13" X 4.88"	WT	WHITE			
J	3.5" X 5.25"	CC	CUSTOM COLOR			

Wall	PLATE SIZE	WALL PLATE COLOR				
S	2.75" X 4.5"	SS	STAINLESS STEEL			
M	3.13" X 4.88"	WT	WHITE			
J	3.5" X 5.25"	CC	CUSTOM COLOR			



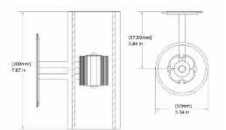


SR50-WALL SCONCE INTERIOR WALL LUMINAIRE

0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



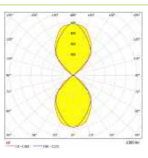
PRODUCT NAME	SUNSTAR50-WSIN
INPUT	700mA
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.95lbs, (.43kg)
LENGTH	8"
MOUNTING	Wall Mounted
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90°, Diffused 110°

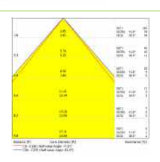




CE DAMP LOCATION [IP64]

Patented Fixture Also suitable for Exterior.





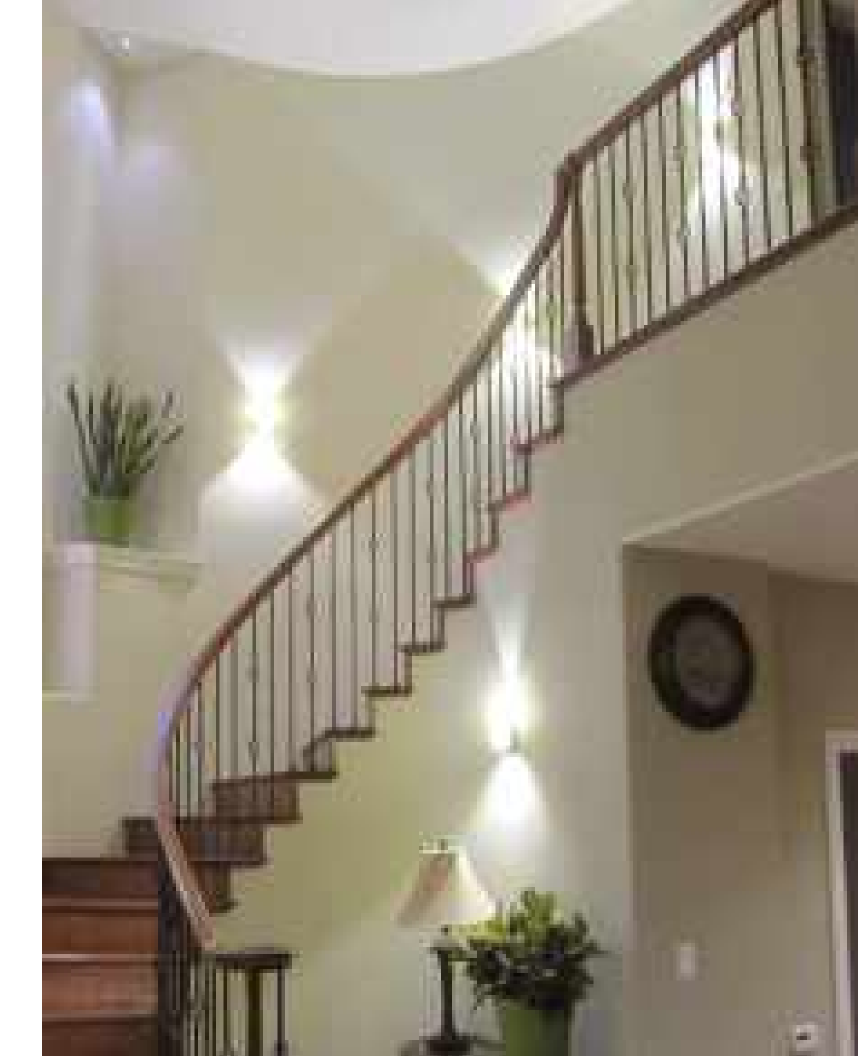
PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
SR50 M2X3	700 мА	13 W	1388 гм	106 LM/W
SR50 M2X6 Specialty designs with differ	700 мА rent chips per r	13 W nodule availab	1664 LM le upon reque	128 LM/W
ССТ	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16
CRI	80	80	80	75

SR50M2X3-WSIN-35

SR50M2X3-WSIN-35

Product	LED Module Size		Housing		Housing Color		Color Temperature		Wall Plate Size	
SR50			-	-		-		-		
SR50	M2X3	2 MODULES 3 CHIPS EACH	JLES 3 CHIPS EACH WSIN INTERIOR WALL SCONCE		Silver	55	5500K	S	2.75" X 4.5"	
	M2X6 2 MODULES 6 CHIPS EACH			BK	Вьаск	41	4100K	Μ	3.13" X 4.88"	
				BR	Brown	35	3500K	J	3.5" X 5.25"	
				CC	CUSTOM COLOR	27	2700K	Ν	None	

WALL PLATE COLOR			
-		-	
SS	STAINLESS STEEL WALL PLATE	6010	Marbled Green
WT	WHITE WALL PLATE	9001	Marbled Orange
CC	CUSTOM COLOR	9102	Marbled Brown



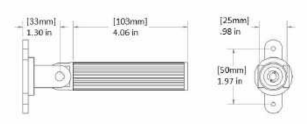
SS1

SR25-WALLMOUNT(WM25) WALL LUMINAIRE

0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



PRODUCT NAME	WALLMOUNT25
INPUT	700mA
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.2 lb (0.09 kg)
LENGTH	4"
MOUNTING	Swivel Mounted
LIFETIME	> 60,000 hrs
WARRANTY	Five year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90°, Diffused 110°

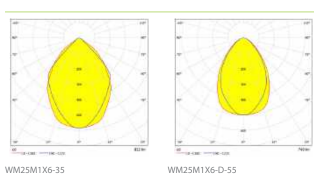






WET LOCATION [IP66]

Patented Fixture Also suitable for Exterior.



PRODUCT & LED MODULE SIZE	Input Current	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
WM25 M1X3	700 мА	6.5 W	693 гм	106 гм/м
WM25 M1X6 Specialty designs with different	700 мА rent chips per r	6.5 W nodule availab	832 гм le upon reque	128 LM/W
ССТ	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16
CRI	80	80	80	75

Product	LED Modu	LED Module Size		Current		Housing Color		Housing Length		
WM25			-		-		-			
WM25	M1X3	1 MODULE 3 CHIPS	0700	мА	SV	SILVER	04	4 INCHES		
	M1X6	1 MODULE 6 CHIPS			BK	Вьаск	CL	CUSTOM LENGTH		
					BR	Brown				
					CC	CUSTOM COLOR				





SUNSTRIP10 (ST10) UNDER CABINET LUMINAIRE

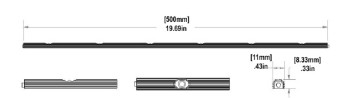


0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER





PRODUCT NAME	SUNSTRIP10
INPUT	700mA or 12VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.1 lb (0.07 kg) for 20" length
LENGTH	7", 14", or 20"
MOUNTING	Magnet Mount, Swivel Mount
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	130°



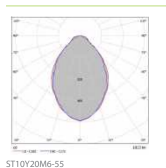


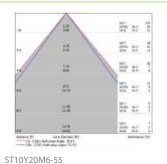


DAMP LOCATION

Higher CRI (85, 90, or 95) are available upon request.

Also Suitable for Cove, Shelf, Locker, Display Case.





	Product &	INPUT	Power	LUMEN	FIXTURE	
	LED MODULE SIZE	Current	Consumed	Оитрит	EFFICACY	
ST10 M6X1		700 MA 6.5 W		820 LM	126 LM/W	
	CCT	2,700K	3,500K	4,100K	5,500K	
	LIGHT OUTPUT CONVERSION	.86	.90	.95	1	
	CRI	80	80	80	75	

Product	LENGTH	NGTH		le Size	CURRENT/ VOLTAGE	
ST10					-	
ST10	Y20	20 INCHES	M6X1	6 MODULES WITH 1 CHIP EACH	0700	мА
	Y14	14 INCHES	M4X1	4 modules with 1 chip each	12	VDC
	Y07	7 INCHES	M2X1	2 MODULES WITH 1 CHIP EACH		
		Color Temperature				
Housing Color	Color Temperatur	RE	MOUNTING B	Bracket Style	WET LOCATIO	ON
HOUSING COLOR	COLOR TEMPERATUR	RE	MOUNTING B	RACKET STYLE	WET LOCATIO	NC
	-	5500K		RACKET STYLE MAGNETIC MOUNT		WET LOCATON
	- 55		-		-	
	- 55 41	5500K	- MG	Magnetic Mount	-	

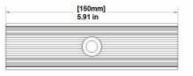


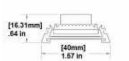


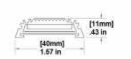
SUNSTRIP40 (ST40) UNDER CABINET LUMINAIRE 0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



PRODUCT NAME	SUNSTRIP40
INPUT	700mA or 12VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	~0.1 lb (0.05 kg)
LENGTH	6"
MOUNTING	Surface Mount, Swivel Mount, Magnet Mount
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Recessed 90°, Standard 120°











CE DAMP/WET LOCATION [IP64/IP66]

Higher CRI (85, 90, or 95) are available upon request.

Also Available in Tunable White

			800 to
		in	
V	*		Ť
X	*		-
1			7
	_		



05				094 to
-	1		irr	-
		40		
	- 1,	-	//	
	71	-	1	7
	1		#	
	- 1	-	40	(3
X		- 88	1	7
-			1	17
		1		

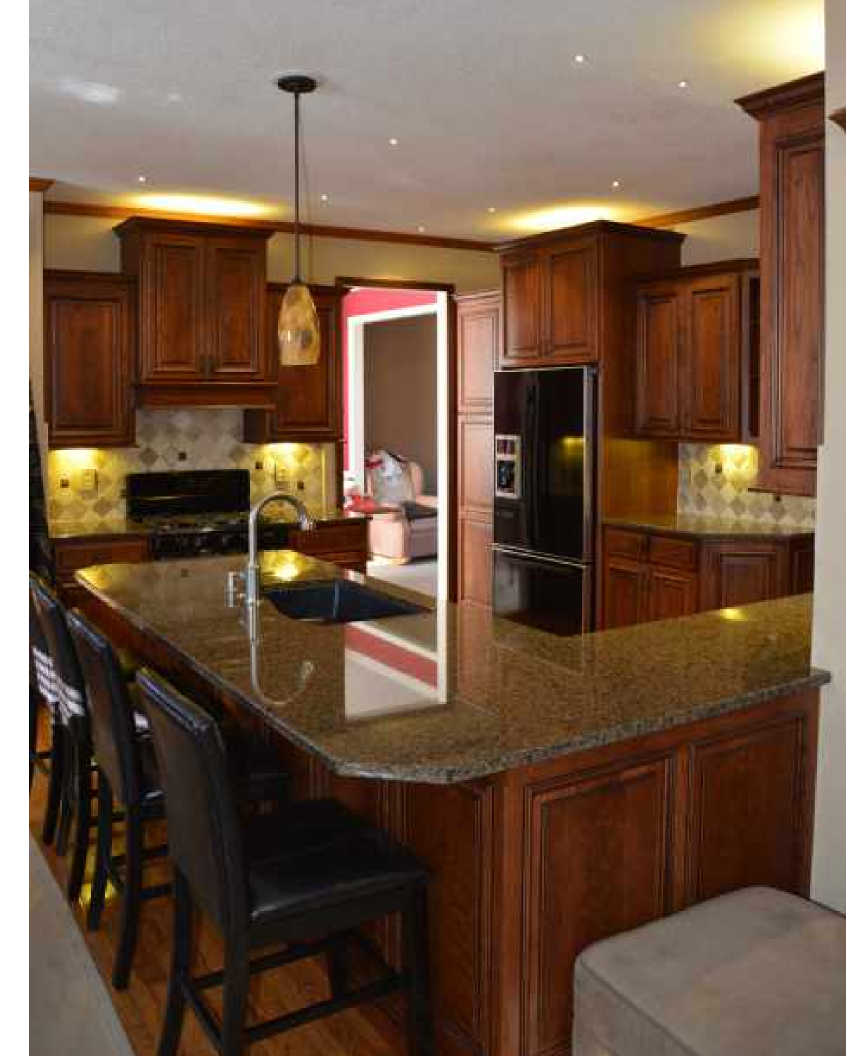
CT	л	10	10	-	h /	11	Va	2 5	

PRODUCT & LED MODULE SIZE	Input	Power	LUMEN	FIXTURE
	Current	Consumed	OUTPUT	EFFICACY
ST40 M1X3	700 мА	6.5 W	850 LM	131 LM/W

Specialty designs with differ CCT	ent chips per n 2,700K	nodule availab 3,500K	le upon reque 4,100K	st 5,500K
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.11
CRI	80	80	80	75

Product	LENGTH	LED MODULE SIZE	LED MODULE STYLE	Current / Voltage		
ST40			-	-		
ST40	Y04 4 INCHES M1X3 1 MODULE WITH 3 . Y06 6 INCHES M1X6 1 MODULE WITH 6 .		N/A 120° R 90°	0700 700 MA 12 12VDC		

Housing Color		COLOR TEMP	ERATURE	MOUNTING BRACKET STYLE				
		-						
SV	SILVER	55	5500K	SMB	Surface Mount Black			
BK BLACK		41	4100K	SWV	SWIVEL MOUNT			
		35	3500K	MG	Magnet Mount			
		27	2700K					
		27/55	CCT TUNING					



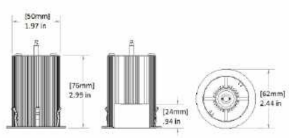


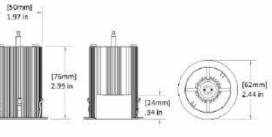
0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER

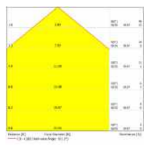
SR50-RC



UNDER CABINET LUMINAIRE







SR50M	1 Y 6-	RC-35
21120111	170	110-22

PRODUCT NAME	SUNSTAR50-RC
INPUT	700mA / ~10VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.2 lb (0.08 kg)
SIZE	2" in Diameter, 3" in Length
MOUNTING	Recessed Mount into ceiling, Surface Mount, Mounted to Conduit
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens Aluminum reflector, optional translucent diffuse
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	130°
EQUIVALENCE	Traditional 50-60W halogen, Recessed in any Building Material without a Can or Rough In Kit
D	

DAMP LOCATION [IP64]

Higher CRI (85, 90, or 95) are available upon request. Patented Fixture

PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY	
SR50 M1X3	700 мА	6.5 W	578 гм	89 LM/W	
SR50 M1X6	700 мА	6.5 W	693 гм	107 LM/W	

ССТ	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16
CRI	80	80	80	75

PRODUCT	LED Mode	LED MODULE SIZE HOUSING		IG	CURRENT		Housing	Color	ВЕАМ	Angle	Color Te	MPERATURE	DIFFUSER	ı
SR50			-RC		-0700		-		-		-		-	
SR50	M1X3	1 MODULE 3 CHIPS	RC	Recessed	0700	мА	SV	SILVER	50	50°	55	5500K	D	DIFFUSED
	M1X6	1 MODULE 6 CHIPS					BK	BLACK	90	90°	41	4100K		
									140	140°	35	3500K		
											27	2700K		
											27/55	CCTTUNING		
											RGB	RGB		



SR50M1X6-RC-35

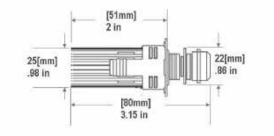




SR25-FIBER **ACCENT LUMINAIRE**



PRODUCT NAME	SunStar25 Fiber Light Source
INPUT	700mA
POWER FACTOR	>0.9
POWER CONSUMPTION	2.2W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.1 lb
LENGTH	3"
MOUNTING	Recessed mount into ceiling
LIFETIME	> 60,000 hrs
WARRANTY	Five year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	N/A



CE WET LOCATION [IP66]

PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
SR25M1X1	700 мА	2.2 W	140 гм	64 LM/W
CCT	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.11
CRI	80	80	80	75

Product	LED Module Size		FIRE RATED	CURRENT		Housing	Color	COLOR TE	MPERATURE	TRIM									
SR25			-	-0700		-0700		-0700		-0700		-0700		-SV		-		-	
SR25	M1X1	1 MODULE 1 CHIP		0700	мА	SV	SILVER	55	5500K	F10	10mm Adaptor								
								41	4100K										
								35	3500K										
								27	2700K										



SUNDESK LAMP ACCENT LUMINAIRE

SST ioneering LED

0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER





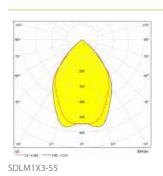
PRODUCT NAME	SUNDESK LAMP
INPUT	700'D/A/~10VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W (at 100% brightness setting)
DIMMING	আনিৰে∀ skittnimgsg10%, 50%, or 100% brightness)
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	2 .3.1 Hb1(0.4 \$bjg)
LENGTH	4'2(4'on fire-rated), 5" (fire rated)
MOUNTING	R éAessed mount into ceiling
LIFETIME	> 60,000 hrs
WARRANTY	Five year livaitedtyvarranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90°, Diffused 110°

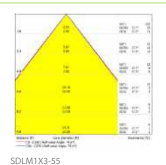


 ϵ

___ LOCATION [IP6_]

() is also suitable for other applications. See pages ().





PRODUCT & LED MODULE SIZE	Input Current	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
SDL M1X3	700 мА	6.5 W	693 гм	107 LM/W

Specialty designs with different chips per module available upon request

ССТ	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16
CRI	80	80	80	75

Product	LED Modu	le Size	Current		Housing	Color	Color Tem	PERATURE
SDL			-0700		-		-	
SDL	M1X3	1 MODULE 3 CHIPS	0700	мА	SV	SILVER	55	5500K
							41	4100K
							35	3500K
							27	2700K



SUNSTRIP10 (ST10) ACCENT LUMINAIRE





4	[500mm] 19.69in	
		[11mm] [8.33mm] .43in .33in
	(0)	

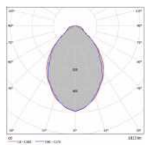
PRODUCT NAME	SUNSTRIP10
INPUT	700mA
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.1 lb (0.07 kg) for 20" length
LENGTH	7", 14", or 20"
MOUNTING	Recessed mount into ceiling
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	120°





WET LOCATION [IP66]

Specialty design with higher CRI (85, 90, or 95) available upon request.





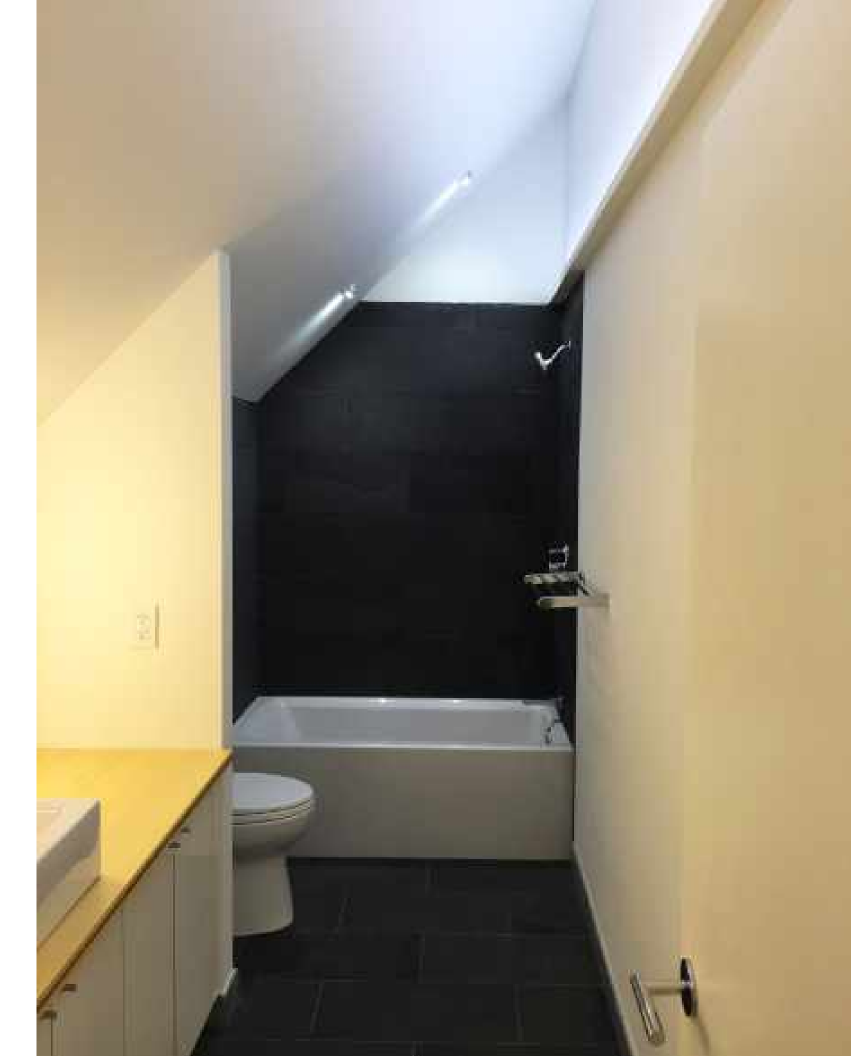
14	12	100 N T
u /	2	Es:
1	12	Da 1
	# A A A	E = 7
ii.	52	E :: 1
A.B.	22	B :: 1

44		54.0 94.00	E :
District	00 728 (M	Date	
ST10)Y20M	6-55	

12	10 n 1	LED Module Size	CURRENT	Consumed	Оитрит	EFFICACY
::	1000 (0.17 of	ST10 M6X1	700 мА	6.5 W	820 LM	126 LM/W
12	E at 1					
8 M/ 1904	200 at 1			1		
102	E	CCT	2,700K	3,500K	4,100K	5,500K
		LIGHT OUTPUT CONVERSION	.86	.90	.95	1
Service FI	now are a land and a land a land and a land a land and a land and a land a land and a land a land and a land	CRI	80	80	80	75

Product	LENGTH		LED Module Size		CURRENT/ VOLTAGE	
ST10					-	
ST10	Y20	20 INCHES	M6X1	6 MODULES WITH 1 CHIP EACH	0700	мА
	Y14	14 INCHES	M4X1	4 MODULES WITH 1 CHIP EACH	12	VDC
	Y07	7 INCHES	M2X1	2 MODULES WITH 1 CHIP EACH		

Housing Color		Color Temperature		Mounting Bracket Style		WET LOCATION	
		-		-		-	
SV	Silver	55	5500K	MG	Magnetic Mount	W	WET LOCATON
		41	4100K	SWV	SWIVEL MOUNT		
		35	3500K				
		27	2700K				







ST40Y48M10X3-35

SUNSTRIP40 (ST40) EXTERIOR LUMINAIRE

0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



PRODUCT NAME	SUNSTRIP40
INPUT	700mA / ~10VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W, 13W, or 65W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.2 lb (0.07kg), 0.3 lb (0.15kg), or 1.3 lb (.57kg)
LENGTH	6", 12", or 48"
MOUNTING	Surface Mount, Magnet Mount, Swivel Surface or Wall Mount
LIFETIME	> 60,000 hrs
WARRANTY	Five year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Recessed 90° or Standard 120°

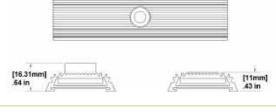




CE WET LOCATION [IP66]

Higher CRI (85, 90, or 95) are available upon request.

Also Available in Tunable White



	u: ====================================		DATE OF	00	
Š				X	
		-	7	*	
		_	7 -	-	3
	1		-	+	
		-	-		
			1.00	40	



ST40Y48M1	0X3-35-R

PRODUCT & LED MODULE SIZE	INPUT	Power	LUMEN	FIXTURE
	CURRENT	Consumed	OUTPUT	EFFICACY
ST40 M1X3	700 мА	6.5 W	849 LM	131 LM/W
ST40 M2X3	700 мА	13 W	1699 гм	131 LM/W
ST40 M10X3	1400 мА	65 W	8487 LM	131 LM/W
Specialty designs with diffe	rent chips per г	module availab	le upon reque	st

ССТ	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.9	1.0	1.05	1.11
CRI	80	80	80	75

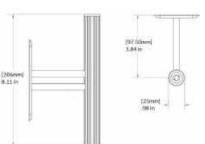
RODUCT	LENGTH	LENGTH		LED Module Size		Current		LED MODULE STYLE	
ST40							-		
ST40	Y06	6 INCHES	M1X3	1 MODULE WITH 3 CHIPS	0700	мА	N/A	120°	
	Y12	12 INCHES	M2X3	2 MODULES WITH 3 CHIPS EACH	0700	мА	R	90°	
	Y48	48 INCHES	M10X3	10 MODULES WITH 3 CHIPS EACH	1400	мА			
					1				
Housing Color	Color Ten	MPERATURE	Mounting	Bracket Style	Location				
	COLOR TEN	MPERATURE	Mounting I	Bracket Style	Location		_		
-		APERATURE 5500K		Bracket Style Surface Mount Black	Location	Exterior Wet	_		
- SV Silver	-		-			Exterior Wet	_		
- SV Silver	- 55	5500K	- SMB	Surface Mount Black		Exterior Wet	_		
- SV Silver	- 55 41	5500K 4100K	- SMB MG	Surface Mount Black Magnet Mount		Exterior Wet	_		



SR25-WALLSCONCE(WS25) EXTERIOR LUMINAIRE

0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER





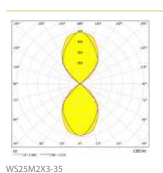
PRODUCT NAME	WALLSCONCE25
INPUT	700mA
POWER FACTOR	>0.9
POWER CONSUMPTION	13W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.7 lb (0.33 kg)
LENGTH	8" or custom length
MOUNTING	Wall Mounted
LIFETIME	> 60,000 hrs
WARRANTY	Five year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90°, Diffused 110°

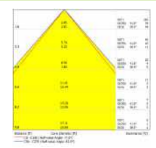




WET LOCATION [IP66

Patented Fixture
Also Suitable for Interior Use





WS25M2X3-35

PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
WS25 M2X3	700 мА	13 W	1,388 гм	107 LM/W

Specialty designs	with different	chins per m	nodule avail	able upon	request

, ,				
ССТ	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16
CRI	80	80	80	75

PRODUCT	LED MODULE SIZE	CURRENT		CURRENT HOUSING COLOR		Color Temperature		HOUSING LENGTH	
WS25		-0700		-		-		-	
WS25	M2X3 2 MODULES 3 CHIPS EACH	0700	мА	SV	SILVER	55	5500K	08	8 INCHES
				BL	BLUE	41	4100K	12	12 INCHES
				BK	Вьаск	35	3500K	CL	CUSTOM LENGTH
				GR	GREEN	27	2700K		
				PR	Purple	27/55	CCT TUNING		
				CC	CUSTOM COLOR	RGB	RGB		

WALL PLATE SIZE		WALL PLATE COLOR		
-		-		
S	2.75" x 4.5"	SS	STAINLESS STEEL WALL PLATE	
М	3.13" x 4.88"	WT	WHITE WALL PLATE	
J	3.5" x 5.25"	CC	CUSTOM COLOR	



CESSORIES S

SR25-WALLMOUNT(WM25) EXTERIOR LUMINAIRE

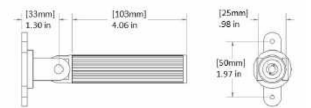


0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER





PRODUCT NAME	WALLMOUNT25
INPUT	700mA
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.2 lb (0.09 kg)
LENGTH	4" or custom length
MOUNTING	Swivel Mounted
LIFETIME	> 60,000 hrs
WARRANTY	Five year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90°, Diffused 110°

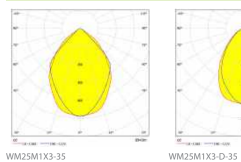


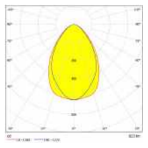




WET LOCATION [IP66]

Patented Fixture
Also Suitable for Interior Use





PRODUCT & LED MODULE SIZE	Input Current	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
WM25 M1X1	700 мА	2.2 W	231 гм	107 LM/W
WM25 M1X3	700 мА	6.5 W	693 LM	107 LM/W
Specialty designs with different	ent chips per m	nodule availabl	e upon reques	it
CCT	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16
CRI	80	80	80	75

Product	LED MODULE SIZE	CURRENT		Housing Color		ENGTH
WM25		-	-		-	
WM25	M1X1 1 MODULE 1 CHIPS	0700 мА	SV	Silver	04	4 INCHES
	M1X3 1 MODULE 3 CHIPS		BK	Black	CL	CUSTOM LENGTH
			BR	Brown		
			CC	CUSTOM COLOR		



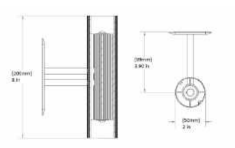
SR50-WALL SCONCE EXTERIOR LUMINAIRE





0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER





PRODUCT NAME	SUNSTAR50-WSEX
INPUT	700mA
POWER FACTOR	>0.9
POWER CONSUMPTION	13W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.6 lb (0.28 kg)
LENGTH	8" or custom length
MOUNTING	Wall Mounted
LIFETIME	> 60,000 hrs
WARRANTY	Five year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90°, Diffused 110°

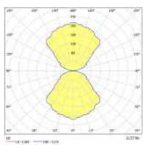




WET LOCATION [IP66]

Patented Fixt

Also Suitable for Interior Use with Ten Year Warranty.





PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
SR50 M2X3 WSEX	700 мА	13 W	1,000 гм	77 LM/W

Specialty designs with different chips per module available upon request

CCT	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16
CDI	00	90	90	75

SR5	0M	2X3	-WS	EX-	35

SR50M2X3-WSEX-35

Product	LED Module Size		Housing	Housing			Housing	Color	Color T	EMPERATURE
SR50		-WSEX		-0700		-		-		
SR50	M2X3	2 MODULES 3 CHIPS EACH	WSEX	EXTERIOR WALL SCONCE	0700	мА	SV	Silver	55	5500K
							BL	BLUE	41	4100K
							BK	Black	35	3500K
							GR	Green	27	2700K
							PR	Purple	27/55	CCT TUNING
							CC	CUSTOM COLOR	RGB	RGB

- 08 8 INCHES 12 12 INCHES CL CUSTOM LENGTH	ng Length	WALL PLATE	Size	Wall Plate Color			
	-		-		-		
	08	8 INCHES	S	2.75" x 4.5"	SS	STAINLESS STEEL WALL PLATE	
	12	12 INCHES	M	3.13" x 4.88"	WT	WHITE WALL PLATE	
	08 8 INCHES 12 12 INCHES		J	3.5" x 5.25"	CC	CUSTOM COLOR	



CESSORIES

SR25-LANDSCAPE(LS25) EXTERIOR LUMINAIRE



0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



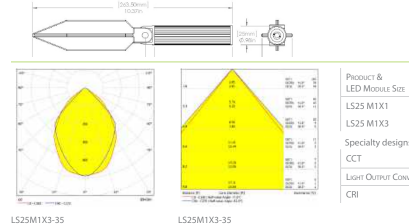
PRODUCT NAME	LANDSCAPE25
INPUT	700mA or 12VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	2.2W or 6.5W
DIMMING	0-10V dimming for 700mA fixtures
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.1 lb (0.05 kg)
LENGTH	4"
MOUNTING	Swivel Mounted
LIFETIME	> 60,000 hrs
WARRANTY	Five year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90°, Diffused 110°





WET LOCATION [IP66]

Patented Fixture



LS25 M1X1 LS25 M1X3 Specialty designs with differ CCT					
LS25 M1X1		700 мА	2.2 W	231 LM	107 LM/W
	LS25 M1X3	700 мА	6.5 W	693 LM	107 LM/W
	Specialty designs with differ	ent chips per n	nodule availab	e upon reques	st
	ССТ	2,700K	3,500K	4,100K	5,500K
	LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16
Specialty designs with differ		80	80	80	75

LUMEN

Оитрит

FIXTURE

Product			C	OLOR TEM	IPERATURE					
LS25			-	-		-		-		
LS25	M1X1	1 MODULE 1 CHIPS	0700	мА	SV	Silver	5.	5	5500K	
	M1X3	1 MODULE 3 CHIPS	12	V	BK	Black	4	1	4100K	
					BR	Brown	3.	5	3500K	
							2	7	2700K	
							2	7/55	CCTTUNING	
							R	GB	RGB	





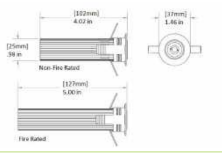
CESSORIES

SUNSTAR25 (SR25) SOFFIT LUMINAIRE

SST Pioneering LED

0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER





PRODUCT NAME	SUNSTAR25
INPUT	700mA / ~10VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	~0.1 lb (0.05 kg)
LENGTH	1" in diameter, 4" in length
MOUNTING	Recessed mount into ceiling
LIFETIME	> 60,000 hrs
WARRANTY	Five year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Standard 90°, Diffused 110°
	Traditional 50-60W Halogen, Recessed in Ceiling without Can



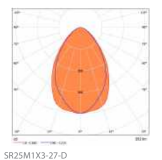


DAMP LOCATION [IP64]

Higher CRI (85, 90, or 95) are available upon request.

Also Available in Tunable White

00	ni: ====186-07			901.00
	-	-	ier	in
		- 100		
	1	*/	9	
	-1			٠,
	1	717		*
				4
	-103			
40-				100



PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
SR25 M1X1	700 мА	2.2 W	220 гм	101 LM/W
SR25 M1X3	700 мА	6.5 W	661 гм	101 LM/W
Specialty designs with differ	rent chips per r	nodule availab	le upon reque	st
ССТ	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	1	1.05	1.10	1.22
CRI	80	80	80	75

Product	LED Mod	LED MODULE SIZE		RATED	CURRENT		Housing	g Color	Color Te	MPERATURE	TRIM	
SR25			-		-0700		-SV		-		-	
SR25	M1X1	1 MODULE 1 CHIPS	F	FIRE RATED	0700	мА	SV	Silver	55	5500K	2SV	2"Ø SILVER
	M1X3 1 MODULE 3 CHIPS				41	4100K	2WT	2"Ø WHITE				
									35	3500K	2SV	2"Ø SILVER
									27	2700K		
									27/55	CCTTUNING		
									RGB	RGB		

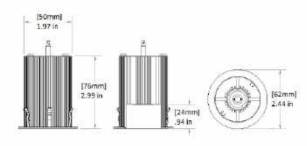


SR50-RC **SOFFIT LUMINAIRE**

0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



Patented Fixture Upgradable Down Light LED + Can Housing Do Not Require Additional Can or Rough in Kits to Install



PRODUCT NAME	SUNSTAR50-RC				
INPUT	700mA / ~10VDC				
POWER FACTOR	>0.9				
POWER CONSUMPTION	6.5W				
DIMMING	0-10V dimming				
MATERIAL	Anodized extruded aluminum, glass lens				
WEIGHT	0.2 lb (0.08 kg)				
LENGTH	2" in Diameter, 3" in Length				
MOUNTING	Recessed Mount into ceiling, Surface Mount,				
LIFETIME	Mounted to Conduit				
WARRANTY	> 60,000 hrs				
OPTICS	Ten year limited warranty				
	Milled aluminum primary optic, clear glass lens				
OPERATING RANGE	Aluminum reflector, optional translucent diffuse				
BEAM ANGLE	-30°C to 40°C				
	130°				

Traditional 50-60W halogen, Recessed in any Building Material without a Can or Rough In Kit

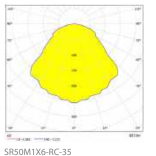




DAMP OR WET LOCATIONS TYPE IC, FIRE-RATED CEILING

Higher CRI (85, 90, or 95) are available upon request.

Also Available in Tunable White





	-		1
289	200	9.0	2
16	=	641	10
(6)	79	(R)P	7
(())	=	40	‡
- 100	50		1
	24 (100 (100 (100 (100 (100 (100 (100 (10		

NO 44 T	PRODUCT & LED MODULE SIZE	Input Current
900 mm in	SR50 M1X3	700 мА
- 64 Y	SR50 M1X6	700 мА
Time t	Specialty designs with diff	erent chips
- N	ССТ	2,700K
E4 -00 1	LIGHT OUTPUT CONVERSION	.95
Service on (A)	CRI	80
	'	'

PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY					
SR50 M1X3	700 мА	6.5 W	578 LM	89 LM/W					
SR50 M1X6	700 мА	6.5 W	693 гм	107 LM/W					
Specialty designs with differ	ent chips per n	nodule availab	le upon reque	st					
ССТ	CCT 2,700K 3,500K 4,100K 5,500K								
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16					
CRI	80	80	80	75					

Product	LED Mod	LED Module Size Housing		CURRENT		Housin	G COLOR	Веам	Angle	Color Te	EMPERATURE	Diffusi	ER	
SR50			-RC		-0700		-		-		-		-	
SR50	M1X3	1 MODULE 3 CHIPS	RC	Recessed	0700	мА	SV	SILVER	50	50°	55	5500K	D	DIFFUSED
	M1X6	1 MODULE 6 CHIPS					BK	Black	90	90°	41	4100K		
									140	140°	35	3500K		
											27	2700K		
											27/55	CCTTUNING		
											RGB	RGB		





SOFFIT LUMINAIRE 0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER

SUNSTRIP40 (ST40)



ST40 Dimensions

PRODUCT NAME SUNSTRIP40 (ST40) INPUT 700mA POWER FACTOR >0.9 POWER CONSUMPTION 6.5W or 2.2W DIMMING 0-10V dimming MATERIAL Anodized extruded aluminum, glass lens (ST40) WEIGHT 0.2 lb (ST40), LENGTH MOUNTING Magnet Mount, Conduit Mount, LIFETIME > 60,000 hrs WARRANTY Five year limited warranty Milled aluminum primary optic, clear glass lens aluminum reflector (ST40) OPTICS OPERATING RANGE **BEAM ANGLE** Recessed 90°, Standard 120° (ST40),

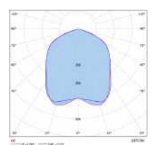




DAMP/WET LOCATION [IP64/IP66]

Higher CRI (85, 90, or 95) are available upon request.

Also Available in Tunable White



ST40Y04M1X6-41

PRODUCT & LED MODULE SIZE			LUMEN OUTPUT	FIXTURE EFFICACY
ST40 M1X6	700 мА	6.5 W	1070 гм	164 LM/W

Specialty designs with different chips per module available upon request

CCT	2,700K	3,000K	4,100K	5,000K
LIGHT OUTPUT CONVERSION	0.90	0.95	1	1.11
CRI	80	80	80	75

Product	Length		LED Modul	e Size	CURRENT		LED MODULE STYLE		
ST40	0				-		-		
ST40	Y04	4 INCHES	M1X6	1 MODULES 6 CHIPS EACH	0700	мА	N/A	120°	

Housing Color		Color Temperature		Mounting Bracket Style		Locations	
-		-		-			
SV	SILVER	50	5000K	SMB	Surface Mount Black	EX	Exterior Wet
BK	Вьаск	41	4100K	SWV	SWIVEL MOUNT		
		30	3000K	MG	Magnetic Mount		
		27	2700K	CM	CONDUIT MOUNT		









SMART CONTROL

SST also specializes in smart lighting controls that can be programmed to run from sensors or from a pre-scheduled pattern. A smart lighting system maximizes efficiency by automatically controlling and adjusting lights based on the surrounding environment or position of the user.

All of SST's lights can be incorporated into a SMART LIGHTING system. All of SST's lights can be upgraded to be SMART CONTROLLED without changing the light fixtures. All of SST's lights are efficient and dimmable.

Selected SST models have RGB color changing options or color temperature changing option (tunable white). Customized designs and controls are available.

SENSOR CONTROL

Regular AC sensors (e.g. occupancy sensor) can be wired to the SST LED lighting system to turn off the lights when there is no activity in a room.

SST's DC motion sensors are also available for fully automating the lighting system. The sensors can dim the LED lights when there is no activity in a room, or trigger other automatic controls and adjustment of the lights.

WIRELESS CONTROL

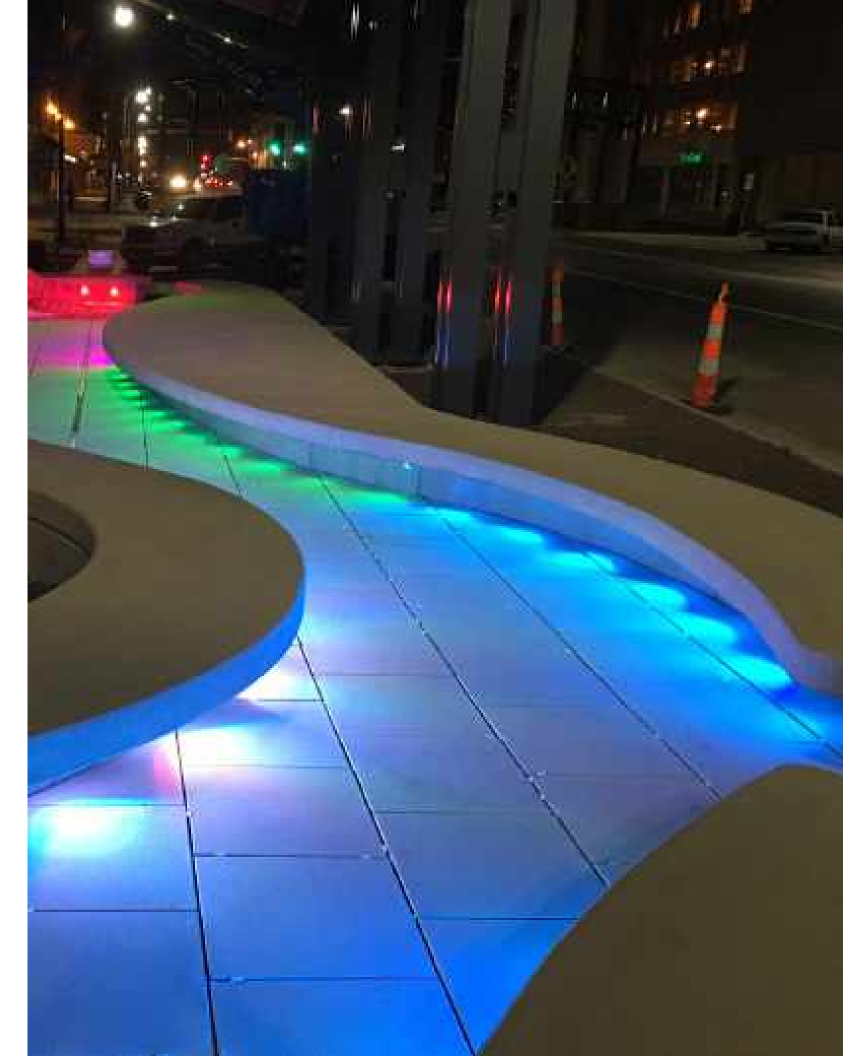
The SST lighting system can be wireless controlled by a smart phone iindependently, or be integrated into a existing lighting control system.

All of SST's LED fixtures can be upgraded to be wireless controlled without changing the fixtures. When you decide to upgrade your lights to be wireless controlled, we only need to add a smart control box to make it wireless controlled by smart phone.











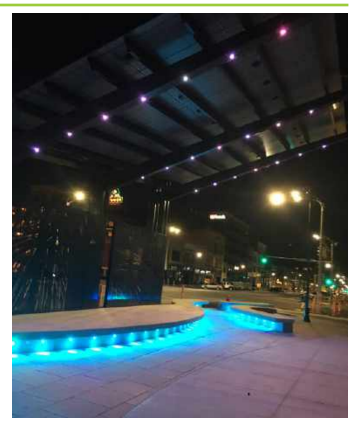
RGB COLOR CHANGING APPLICATIONS

RGB lighting refers to combining Red, Green, and Blue light sources to produce different colors of light.

RGB works really well with LEDs and SST is expert in designing RGB fixtures. SST creates both standard and creative custom RGB lights to meet your needs.

The color changing of SST RGB fixtures can be accomplished using a smart control system and 0-10V dimmers. The smart control system can be programmed to run pre-scheduled pattern, or run from an user interface.

SST SR25, WS25, WM25, SR50, ST40 and ST30-DI-RECT/INDIRECT LED fixtures may be special ordered with RGB color changing applications.











COLOR TUNING APPLICATIONS

Correlated Color temperature (CCT) is defined as the temperature of an ideal black-body radiator that radiates light of comparable hue to that of the light source. CCT is measured in Kelvin (K).

CCT Tuning or Color Tuning refers to a change in the color temperature of white light, or the shade of white light.

Color tuning fixtures are often used to either simulate daylight conditions, or to highlight different jewels in jewelry stores.

Traditionally the color tuning fixture was done using added color filters or with separately controlled warm and cool light fixtures. LEDs have made color tuning simpler than that done with conventional lights;

Color tuning smoothly from 2500K to 6000K can now be done through a single LED light fixture, even through a small 2"X3" LED can light.

SST SR25, WS25, WM25, SR50, ST40, ST30-HP products are available with Color Tuning options.





BLACKLIGHT LIGHTING APPLICATIONS



WHAT IS BLACK LIGHT?

Black lights, also referred to as UV-A or ultraviolet lights, are lamps that emit long wavelength UV-A ultraviolet light.

The most common use for the black lights is in observing fluorescent materials. Fluorescence refers to the colored glow that many substances emit when exposed to UV. The ideal wavelength for fluorescence is approximately 395 nm for most applications. Figure 1 shows a fluorescing mineral collection under black light and Figure 2 shows the multiple fluorescent colors of a carpet.

Black lights are also used for mineral and rock hunting, attracting insects, detection of counterfeit artwork or money, producing artistic lighting effects, and forensic investigations.

HOW IS BLACK LIGHT CONSTRUCTED?

Fluorescent black lights are usually constructed with a phosphor coating that emits UV-A light. Type BLB black light has a dark blue filter coating to filter out most visible light but lets UV through. Type BL black light does not have filter costing. Type BLB Black light has a dim violet glow when operating, as shown in Figure 3.

Black lights may also be constructed using incandescent lamps, mercury vapor lamps, lasers, and light-emitting diodes. Black lights constructed with LEDs gives off only a narrow UV spectrum that peaks around 395nm.

SST's LED blacklight peaks at 400nm and has a bandwidth of 20nm. It can be made with the SR25, SR50, and ST40 product lines. Figure 4 shows an install of a ST40 black light.



Figure 1: A mineral collection under black lighting Source: http://geology.com/ articles/fluorescent-minerals/



Figure 2: Carpet with multiple fluorescent colors

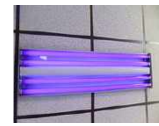


Figure 3: Fluorescent black lights Source: https://en.wikipedia.org/ wiki/Black_light



Figure 4: Installed SST ST40 Black light

BLACK LIGHT SPECTRUM

Fluorescent black lights emit a wide spectrum of UV-A light that generally peaks around 365nm. Much of this light is not useful. The emitted lower wavelength UV-A (close to 315nm) may cause cancer through indirect DNA damage.

SST's LED black light emits a fairly narrow spectrum of light that peaks at 400nm (+-10nm), very close to the visible range (400nm to 700nm). It does emit any lower wavelengths UV-A or dangerous UV-B and UV-C lights.

BLACK LIGHT LIFETIME

LED black lights are more energy efficient and have longer operating lifetime than black lights made with fluorescent, incandescent, or mercury vapor lamps.

Fluorescent and other lamp types are also very fragile and subject to breaking. LED lights are extremely durable, work well in vibrating or rough environments, and are not hazardous if damaged.

CASE STUDY (Most effective wavelength for glowing paint is 395nm)

	LED Black Light	Fluorescent Black Light
Project Space	95ft X45ft	95ft X 45ft
Product	ST40Y24M5X6-400	fluorescent black light tube
Quantity	23 pcs	180 pcs
Spectrum	400nm (+-10nm), most are useful	Peaks at 370nm
Power Rating	From 3.2 to 32.5W	32W
Lifetime	10,000+ hours, longer Ifietime with dimmed light	1,000 hours
Total Energy	74W (for glowing yellow green paint), Light intensity: 2 um/cm2	5,760W
	226W (for glowing red and blue paint), Light intenstiy: 8-10 um/cm2	
	747W (full power), Light intensity 23-27 um/cm2	







GREEN WALL LIGHTING

What is a green wall?

A green wall, also known as a living wall or vertical garden, is a general term referring to a self-sufficient vertical vegetation system. Green walls are very attractive and may be installed indoors or

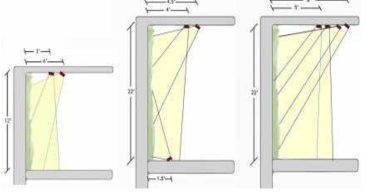
LED lights are ideal for green wall lighting because they can be mounted close to the wall without burning the plants. Because LEDs are very small in size, they can usually be integrated or hidden in the structure of the ceiling and will not detract from the appearance of the green wall.

There are two key points to keep in mind when designing lighting for a green wall:

- Light output: It is essential to provide sufficient lighting for the
- Uniformity: An even light distribution is good for the plants and the most pleasant to look at (HID grow lights can be uneven and create hot spots).







- --- Green walls generally look better if lighting comes from above. Plants also prefer lighting from above and grow toward the light.
 --- Lights at the bottom needs to be located far enough away from the plant wall so that it does not end up being covered by the growing plants.





GREEN WALL LIGHTING









SST Green Wall LED Light Fixtures are available in 1ft, 2ft, 3ft, 4ft and 8ft in length.

- They have:
 --- Patented LED design
 --- The most compact unobtrusive fixture design
 --- Proper spectrum to keep plants thriving

- They are:
 --- Powerful enough to keep plants grow
 --- Aesthetically pleasing for any design.
 --- Smart control ready























SUNSTRIP40 (ST40) TUNNEL LUMINAIRE



0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER





PRODUCT NAME	
INPUT	700mA/~10VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	~0.2 lb (0.07 kg)
LENGTH	4", 12" or 24"
MOUNTING	Conduit Mount
LIFETIME	> 60,000 hrs
WARRANTY	Five year warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser





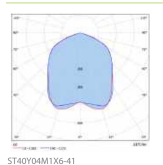
OPERATING RANGE

BEAM ANGLE

DAMP/WET LOCATION [IP64/IP66]

-30°C to 40°C

Standard 90°, Diffused 110°



PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY			
ST40 M1X6	700 мА	6.5 W	1070 гм	164 LM/W			
Specialty designs with different chips per module available upon request							
ССТ	2,700K	3,000K	4,100K	5,000K			
LIGHT OUTPUT CONVERSION	0.90	0.95	1	1.11			
CRI	80	80	80	75			

PRODUCT	LENGTH		LED Mod	ULE SIZE	Current		LED Mo	DDULE STYLE
ST40					-		-	
ST40	Y04	4 INCHES	M1X3	1 MODULES 3 CHIPS EACH	0700	мА	N/A	120°
	Y12	12 INCHES	M2x3	2 MODULES 3 CHIPS EACH	0700	мА		
	Y24	24 INCHES	М3х3	3 MODULES 3 CHIPS EACH	0700	мА		
Housing Color	Color Te	MPERATURE	Mounting	BRACKET STYLE	Locations			
-	-		-					
SV SILVER	50	5000K	CM	Conduit Mount	EX	Exterior Wet		
BK BLACK	41	4100K						
	30	3000K						





SUNSTRIP40 WAREHOUSE LUMINAIRE

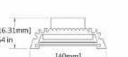


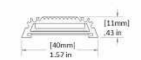
0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



PRODUCT NAME	SUNSTRIP40
INPUT	700mA or 1400mA
POWER FACTOR	>0.9
POWER CONSUMPTION	39W or 65W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	1.0 lb (.44kg) or 1.3 lb (.57kg)
LENGTH	36" or 48"
MOUNTING	Magnet Mount, Swivel Mount
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Recessed 90°, Standard 120°



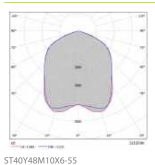






DAMP/WET LOCATION [IP64/IP66]

The SunStrip40 is also suitable for Ceiling, GreenWall, Gymnasium, Exterior and Parking Garage and Tunnel.





	PRODUCT & LED MODULE SIZE	Input Current	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY			
	ST40 M6X6	700 мА	39 W	6789 LM	174 LM/W			
	ST40 M10X6	700 мА	65 W	11318 гм	174 LM/W			
	Specialty designs with different chips per module available upon request							
	CCT	2,700K	3,500K	4,100K	5,500K			
	LIGHT OUTPUT CONVERSION	.86	.90	.95	1			
	CRI	80	80	80	75			
	C . I. I	CDI (OF OO	0.5)					

ST40Y48M10X6-R-55

Specialty design with higher CRI (85, 90, or 95) available upon request.

Product	Length		LED Module Size		Current		LED MODULE STYLE	
ST40		-		-		-		
ST40	Y36	36 INCHES	M6X3	6 MODULES 3 CHIPS EACH	0700	мА	N/A	120°
	Y36	36 INCHES	M6X6	6 MODULES 6 CHIPS EACH	0700	мА	R	90°
	Y48	48 INCHES	M10X3	10 MODUES 3 CHIPS EACH	1400	мА		
	Y48	48 INCHES	M10X6	10 MODULES 6 CHIPS EACH	1400	мА		

Housing Color		COLOR TEN	Color Temperature		Mounting Bracket Style		
-		-					
SV	SILVER	55	5500K	SMB	Surface Mount Black		
BK	BLACK	41	4100K	SWV	Swivel Mount		
		35	3500K	MG	Magnetic Mount		
		27	2700K	CHM	Adjustable Channel Mount		
		27/55	CCT Tuning	1			

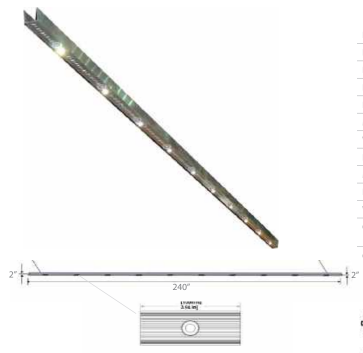






20FT SUNSTRIP40 KIT WAREHOUSE LUMINAIRE

0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER

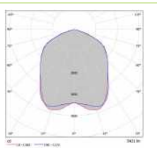


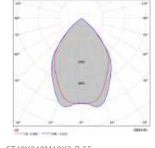
PRODUCT NAME	20FT SUNSTRIP40 KIT
INPUT	1400mA / ~48VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	65W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	15.3 lbs
LENGTH	240"
MOUNTING	Suspended
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
2" 3EAM ANGLE	Recessed 90°, Standard 120°

DAMP/WET LOCATION [IP64/IP66]

___ LOCATION [IP6_]

() is also suitable for other applications. See pages ().





PRODUCT & LED Module Size	INPUT	Power	LUMEN	FIXTURE
	CURRENT	Consumed	OUTPUT	EFFICACY
ST40 M10X3	700 MA	65 W	9429 LM	145 LM/W

Specialty designs with different chips per module available upon request

CCT	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.86	.90	.95	1
CRI	80	80	80	75

40	Y	2	40	١V	П	U	Χ.	3-	5	5

ST40Y240M10X3-R-55

Product	LENGTH	L	ED Module	Size	LED MODULE ST	YLE	Current	
ST40					-		-	-
ST40	Y240 240	INCHES N	И10X3	10 MODULES 3 CHIPS EACH	N/A	20°	1400 14	100 MA
					R 9	90°		

Housing Color	Color Ten	MPERATURE
-	-	
SV SILVER	55	5500K
	41	4100K
	35	3500K
	27	2700K
	27/55	CCTTUNING
L-5	1	





SUNSTRIP40 **CAR WASH LUMINAIRE**

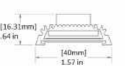


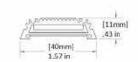
0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



PRODUCT NAME	SUNSTRIP40
INPUT	700mA or 1400mA
POWER FACTOR	>0.9
POWER CONSUMPTION	39W or 65W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	1.0 lb (.44kg) or 1.3 lb (.57kg)
LENGTH	36" or 48"
MOUNTING	Swivel Mount
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Recessed 90°, Standard 120°



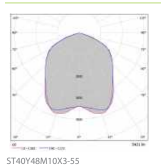


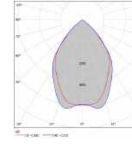




DAMP/WET LOCATION [IP64/IP66]

The SunStrip40 is also suitable for Greenwall, Exterior, Warehouse, Parking Garage and Tunnel.



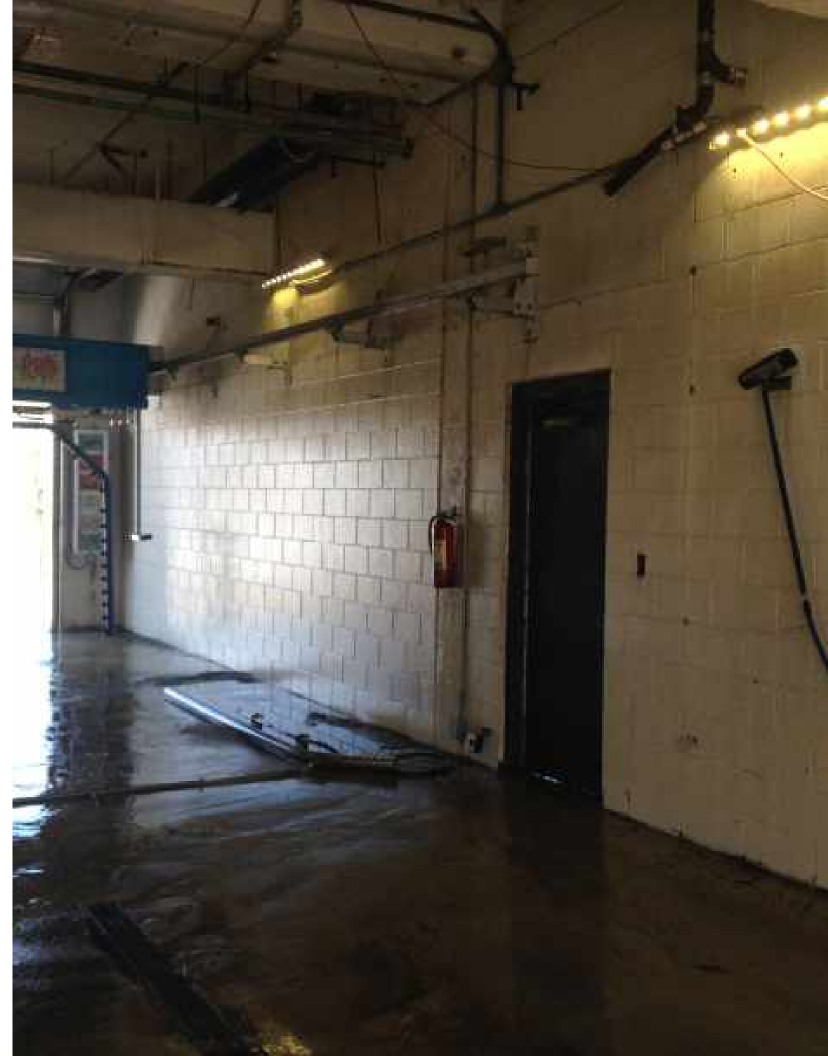


	-	100	ier.	100
	6		9	
K		*	11	-
			1	

ST40Y48M10X3-R-55

PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
ST40 M6X6	700 мА	39 W	6789 LM	174 LM/W
ST40 M10X6	700 мА	65 W	11318 гм	174 LM/W
Specialty designs with differ	ent chips per n	nodule availab	le upon reque	st
ССТ	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	0.86	0.90	0.95	1
CRI	80	80	80	75

Product	LENGTH		LED Modu	LED Module Size		Current		DDULE STYLE
ST40					-		-	
ST40	Y36	36 INCHES	M6X3	6 MODULES 3 CHIPS EACH	0700	мА	N/A	120°
	Y36	36 INCHES	M6X6	6 MODULES 6 CHIPS EACH	0700	мА	R	90°
	Y48	48 INCHES	M10X3	10 MODUES 3 CHIPS EACH	1400	мА		
	Y48	48 INCHES	M10X6	10 MODULES 6 CHIPS EACH	1400	мА		
	1							
Housing Color	Color Ten	MPERATURE	Mounting	Bracket Style	Locations		_	
-	-		-					
SV SILVER	55	5500K	SMB	Surface Mount Black	EX	Exterior Wet		
BK BLACK	41	4100K	SWV	SWIVEL MOUNT				
	35	3500K	MG	Magnetic Mount				
	27	2700K	CHM	Adjustable Channel Mount				
	27/55	CCT TUNING	1					



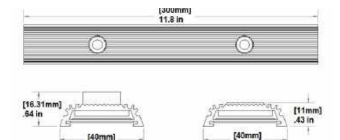


SUNSTRIP40 PARKING GARAGE LUMINAIRE

0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER



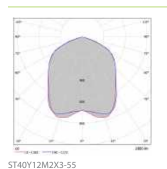
PRODUCT NAME	SUNSTRIP40
INPUT	700mA
POWER FACTOR	>0.9
POWER CONSUMPTION	13W or 19.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.3 lb (.15kg) or 0.6 lb (0.29 kg)
LENGTH	12" or 24"
MOUNTING	Surface Mount, Swivel Mount, Channel Mount, Mounted to Conduit
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector, optional translucent diffuser
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	Recessed 90°, Standard 120°

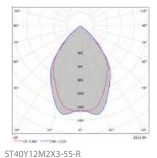






DAMP/WET LOCATION [IP64/IP66]





Š		1	10	PRODUCT & LED MODULE SIZE	Inp
1		1	7	ST40 M2X3	70
	-	1	*	ST40 M3X3	70
Ve-	100		XX	Specialty designs with diffe	rent
1	*	11		ССТ	2,7
6	-		32	LIGHT OUTPUT CONVERSION	.86
HE-CAV	-	in	600 Per	CRI	80

Product &	INPUT	Power	Lumen	FIXTURE
LED MODULE SIZE	CURRENT	Consumed	Оитрит	EFFICACY
ST40 M2X3	700 мА	13W	1886 гм	145 LM/W
ST40 M3X3	700 мА	19.5W	2829 LM	145 LM/W
Specialty designs with differ	ent chips per n	nodule availab	le upon reque:	st
CCT	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.86	.90	.95	1
CRI	80	80	80	75

Product	Length		LED Modu	ule Size	LED Modu	le Style	Current	т
ST40					-		-	
ST40	Y12	12 INCHES	M2X3	2 MODULES 3 CHIPS EACH	N	120°	0700	700 мА
	Y24	24 INCHES	M3X3	3 MODULES 3 CHIPS EACH	R	90°		

	Housing Color		Color Tempe	ERATURE	MOUNTING BE	ACKET STYLE
			-			
	SV	SILVER	55	5500K	SWV	Swival Mount
	BK	Вьаск	41	4100K	CHM	Adjustable Channel Mount
	CC	CUSTOM COLOR	35	3500K	BFM	BUTTERFLY MOUNT
			27	2700K		

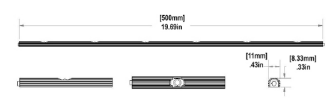


SUNSTRIP10-12V **VEHICLE LUMINAIRE**





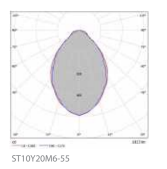
PRODUCT NAME	SUNSTRIP10-12V
INPUT	12VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	N/A
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.1 lb (0.07 kg) for 20" length
LENGTH	20"
MOUNTING	Swivel Mounted
LIFETIME	> 60,000 hrs
WARRANTY	Five year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens aluminum reflector,
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	120°

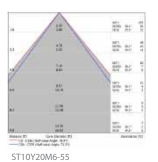




culus (E DRY/WET LOCATION [IP64/IP66]

The SunStrip10 is also suitable for Cove, Undercabinet, Shelf and Display Case.





PRODUCT & LED MODULE SIZE	INPUT VOLTAGE	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
ST10Y20M6X1	12VDC	6.5 W	730 гм	91 LM/W
CCT	2,700K	3,500K	4,100K	5,500K

CCT	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.77	.80	.85	1
CRI	80	80	80	75

Product	LENGTH		LED Modu	le Size	CURRENT/ VOLTAGE		
ST10					-12		
ST10	Y20	20 INCHES	M6X1	6 MODULES WITH 1 CHIP EACH	12	12 VDC	

Housing Color		Color Temperature		MOUNTING E	Bracket Style	WET LOCATION		
		-		-		-		
	SV SILVER	55	5500K	MG	MAGNETIC MOUNT	W	WET LOCATON	
		41	4100K	SWV	SWIVEL MOUNT			
		35	3500K					
		27	2700K					





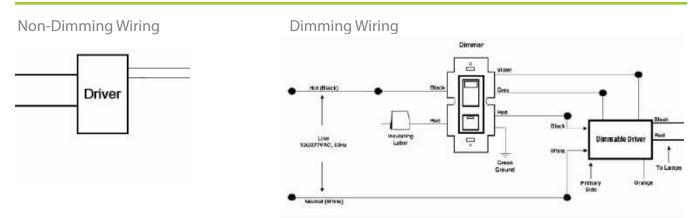
ACCESSORIES

D-1	DRIVER AND DIMMER INFORMATIO
D-2	EMERCENGY LIGHTING INVERTER
)-3	RW25 INFRA-RED SENSO
)-4	SMART LIGHTING CONTROL SYSTE



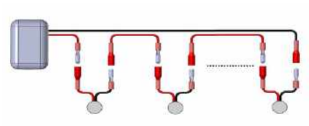
DRIVER AND DIMMER INFORMATION

CONSTANT VOLTAGE DRIVER | CONSTANT CURRENT DRIVER | 0-10V DIMMER



DRIVERS RECOMMENDED FOR SR25, SR50, ST10, ST40 6"

POWER SUPPLY	NUMBER OF LIGHTS
PSLUC-010S070DSM	1
PSLUC-018S070DSP	2
PSLPF-16D-24	2
PSLPF-25D-36	3
PSLPF-40D-54	4 or 5
PSEUC-026S070DSC	2 OR 3
PSEUC-042S070DSC	2 TO 5
PSEUC-120T070DT	up to 3 series of 3 to 5
PSEUC-160Q070DT	up to 4 series of 3 to 5
PSEUC-240H070DT	up to 6 series of 3 to 5



CALL FOR DRIVER OPTIONS FOR ST30 DIRECT/INDRECT, RGB COLOR CHANGING AND COLOR TEMPERATURE CHANGING FIYTHERS

DRIVERS RECOMMENDED FOR ST30 OR ST40 WITH 3, 5 OR 6 MODULES

POWER SUPPLY	NUMBER OF LIGHTS
PSEUC-042S070DSC	1
PSEUC-120T070DT	up to 3
PSEUC-160Q070DT	up to 4
PSEUC-240H070DT	up to 6

DRIVERS RECOMMENDED FOR ST30HP OR ST40 WITH 10 MODULES

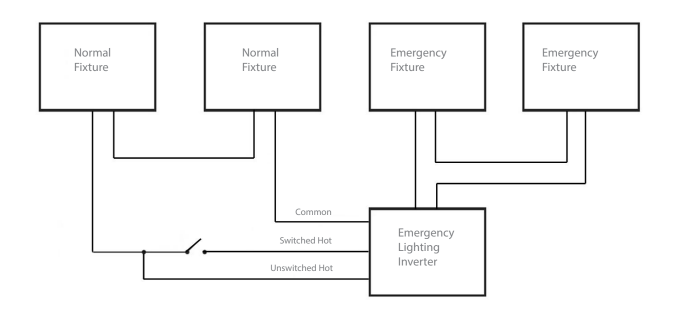
POWER SUPPLY	NUMBER OF LIGHTS
PSLPF-60D-48	1
PSEUC-240H070DT	3
PSPLN-60-48	1 (non dimmable)

DRIVERS RECOMMENDED FOR ST30 4FT

POWER SUPPLY	NUMBER OF LIGHTS
PSLUC-042S070DSW	1
PPSLPF-60D-48	1

EMERGENCY LIGHTING INVERTERS

120/277 VAC | 60 Hz | 90 MIN RUN TIME



Product	WATT MAX	Dimensions	WEIGHT	INPUT	Run Time	Charge Time
ELI-100-SD	100	18-5/8" x 9-5/8" x 4-3/8"	37	120-277V	90 MIN	24 HR
ELI-250-SD	250	18-5/8" x 10-1/8" x 8-1/4"	89	120-277V	90 MIN	24 HR
BSL722	23	9.4"-2.2"-1.05"	4	120-277V	90 MIN	24 HR

SESSORIES



RECESSEDWALL25-IR-S INFRA-RED SENSOR

MOTION DETECTION RANGE 0-7FT | WET LOCATION [IP66]



PRODUCT NAME RecessedWall25 Infra-red Sensor

APPLICATION Sensor Control

LED INPUT VOLTAGE 5-12 VDC

WEIGHT 0.1 lb (0.05 kg)

POWER FACTOR >0.9

CONSTRUCTION Extruded aluminum housing has a diameter of 1". Fixture will be enclosed and sealed with silicone in a standard 1" diameter copper tube for installation (provided by others). Infra-red Sensor will be installed in fixture

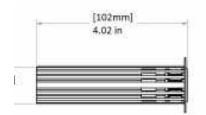
RANGE Motion detection range of 0-7ft.

APPROVAL Wet location listed, IP66 Rated.

LENGTH Total luminaire length 4".

WARRANTY Two-year warranty: coverage includes luminaire construction and infra-red sensor. Terms and conditions apply.

OPERATING TEMPERATURE -30°C to 40°C





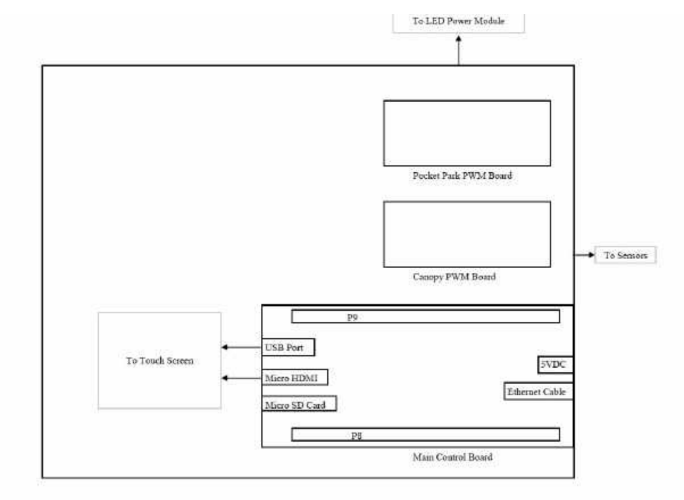
WET LOCATION [IP66]



Product	Module		Color		Sensor	
RW25	M1X1		-IR		-S	
RW25	M1X1	1 MODULE WITH 1 CHIP	IR	Infared	S	Sensor

SMART LIGHTING CONTROL CONTROL BOX

MOTION DETECTION RANGE 0-7FT | WET LOCATION [IP66]



CALL FOR DETAILS