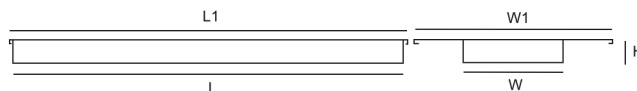




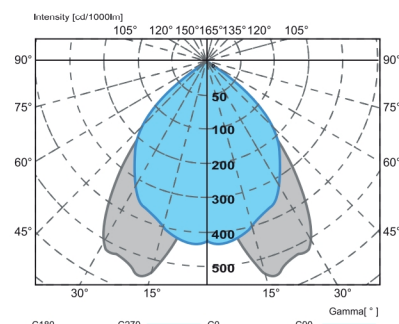
SAU 228 (AH)

Designed for recess mounting with double parabolic mirror optic louvre. Exceptional performance with LOR'S in excess of 90%. Mainly used for general lighting in offices, and shops.



TM5 Utilization Factors

Utilization factors			LOR =89.3%			DLOR =89.3%		ULOR =0.0%			
Room reflection			Room index								
C	W	F	0.75	1	1.25	1.5	2	2.5	3	4	5
0.7	0.5	0.2	72	78	83	86	90	92	94	96	98
	0.3		67	74	79	82	87	89	92	94	96
	0.1		64	70	75	79	84	87	89	92	94
0.5	0.5	0.2	70	76	81	84	87	90	91	93	94
	0.3		66	73	77	80	85	87	89	91	93
	0.1		63	70	75	78	82	85	87	90	92
0.3	0.5	0.2	69	75	79	82	85	87	88	90	91
	0.3		66	72	76	79	83	85	87	89	90
	0.1		63	69	74	77	81	83	85	87	89
0.0	0.0	0.0	62	67	72	75	78	80	82	84	85
			SHR NOM =1.50 SHR MAX =1.65 SHR MAX TR =1.76								



Photometry result or data are available for interior lux calculation upon requisition. Photometry constructed by own Goniophotometer accurately measure the intensity distribution LOR, photometric factors and lumen per watt of light fittings.

Technical Data

Body	Made of heavy gauge sheet steel.
Louvre	High quality anodised aluminium.
Paintwork	Fully coated with a high gloss white epoxy polyester powder, giving resilient finish.
Light Source	Fluorescent T5 lamp of 28W.
Electrical Data	240V, 50Hz, Power factor 0.95.
Wire	HR 105° C.
Ballast	Electronic Ballast.
Lampholder/ Starterholder	Moulded from Polycarbonate Material.

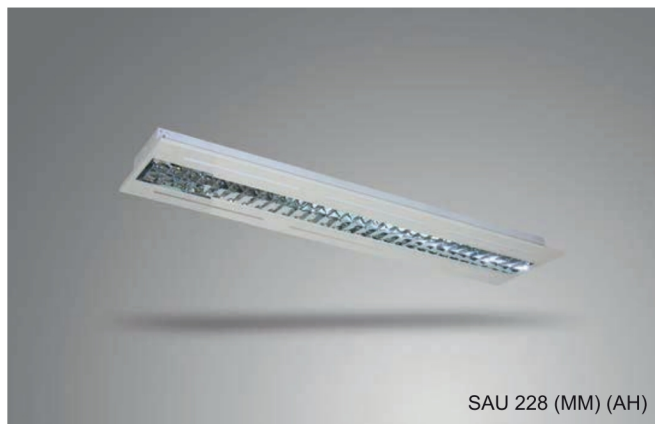
Dimensions

MODEL NO.	NO. OF LAMP	L(MM)	L1(MM)	W(MM)	W1(MM)	H(MM)	H1(MM)
SAU 114 (AH)	1x14W	569	600	170	302	70	-
SAU 128 (AH)	1x28W	1170	1210	170	302	70	-
SAU 228 (AH)	2x28W	1170	1210	222	600	70	-



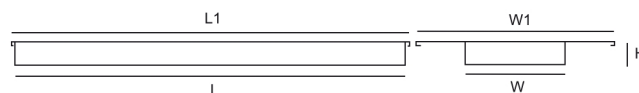
Note : Subject to +/- 1.5mm

*SJ Lite reserves the right to change and amend the specification without prior notice.



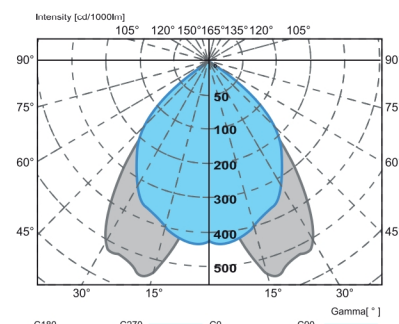
SAU 228 (MM) (AH)

Designed for recess mounting with double parabolic mirror optic louvre. Exceptional performance with LOR'S in excess of 90%. Mainly used for general lighting in offices, and shops.



TM5 Utilization Factors

Utilization factors			LOR =89.3%			DLOR =89.3%		ULOR =0.0%			
Room reflection			Room index								
C	W	F	0.75	1	1.25	1.5	2	2.5	3	4	5
0.7	0.5	0.2	72	78	83	86	90	92	94	96	98
	0.3		67	74	79	82	87	89	92	94	96
	0.1		64	70	75	79	84	87	89	92	94
0.5	0.5	0.2	70	76	81	84	87	90	91	93	94
	0.3		66	73	77	80	85	87	89	91	93
	0.1		63	70	75	78	82	85	87	90	92
0.3	0.5	0.2	69	75	79	82	85	87	88	90	91
	0.3		66	72	76	79	83	85	87	89	90
	0.1		63	69	74	77	81	83	85	87	89
0.0	0.0	0.0	62	67	72	75	78	80	82	84	85
SHR NOM =1.50 SHR MAX =1.65 SHR MAX TR =1.76											



Technical Data

Photometry constructed by own Goniophotometer accurately measure the intensity distribution LOR, photometric factors and lumen per watt of light fittings.

Body	Made of heavy gauge sheet steel.
Louvre	High quality anodised aluminium.
Paintwork	Fully coated with a high gloss white epoxy polyester powder, giving resilient finish.
Light Source	Fluorescent T5 lamp of 28W.
Electrical Data	240V, 50Hz, Power factor 0.95.
Wire	HR 105° C.
Ballast	Electronic Ballast.
Lampholder/ Starterholder	Moulded from Polycarbonate Material.

Dimensions

MODEL NO.	NO. OF LAMP	L(MM)	L1(MM)	W(MM)	W1(MM)	H(MM)	H1(MM)
SAU 114 (MM) (AH)	1x14W	569	595	170	295	70	-
SAU 128 (MM) (AH)	1x28W	1170	1195	170	295	70	-
SAU 228 (MM) (AH)	2x28W	1170	1195	222	595	70	-



Note : Subject to +/- 1.5mm

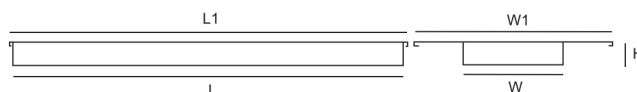
*SJ Lite reserves the right to change and amend the specification without prior notice.





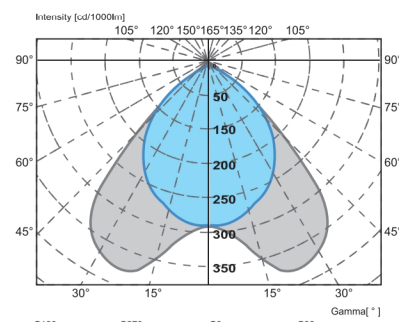
SAV 228 (AH)

Designed for recess imperial exposed T-bar ceiling mounting with Exceptional performance with LOR's in excess of 70%. The fixture is included the air handling for the air supply outlet circulation. Available in single, twin, triple or quad ruple lampways with the built in flexible tooling system (FTS). Wide choice of optics ensure optimum performance or any situations ideal for areas where VDT's are used. Ideal for office, schools, libraries, government building, commercial building where VDT Terminal are frequently used.



TM5 Utilization Factors

Utilization factors			LOR =69.9%			DLOR =69.9%			ULOR =0.0%		
Room reflection			Room index								
C	W	F	0.75	1	1.25	1.5	2	2.5	3	4	5
0.7	0.5	0.2	N.A.	62	65	68	71	73	74	76	77
	0.3		N.A.	59	62	65	68	70	72	74	75
	0.1		N.A.	56	60	53	66	69	70	73	74
0.5	0.5	0.2	N.A.	61	64	66	69	70	72	73	74
	0.3		N.A.	58	61	64	67	69	70	72	73
	0.1		N.A.	56	59	62	65	67	69	71	72
0.3	0.5	0.2	N.A.	60	62	64	67	68	69	71	71
	0.3		N.A.	57	60	62	65	67	68	70	70
	0.1		N.A.	55	58	61	64	66	67	69	70
0.0	0.0	0.0	N.A.	54	57	59	62	63	64	66	66
			SHR NOM =1.75			SHR MAX =1.84			SHR MAX		
			TR =1.99								



Photometry result or data are available for interior lux calculation upon requisition. Photometry constructed by own Goniophotometer accurately measure the intensity distribution LOR, photometric factors and lumen per watt of light fittings.

Technical Data

Body	Made of heavy gauge sheet steel.
Reflector	High quality specular anodised aluminium.
Paintwork	Fully coated with a high gloss white epoxy polyester powder, giving resilient finish.
Light Source	Fluorescent T5 lamp of 14W & 28W.
Electrical Data	240V, 50Hz, Power factor 0.95.
Wire	HR 105° C.
Ballast	Electronic Ballast.
Lampholder/ Starterholder	Moulded from Polycarbonate Material.
Optional/ Components	Fused terminal block/EL emergency power pack.

Dimensions

MODEL NO.	NO. OF LAMP	L(MM)	L1(MM)	W(MM)	W1(MM)	H(MM)	H1(MM)
SAV 214	2x14W	612	613	420	595	90	-
SAV 228	2x28W	1171	1195	302	595	70	-
SAV 228 (1x4)	2x28W	1170	1195	176	595	70	-



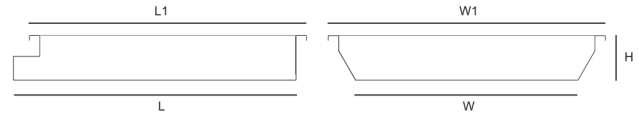
Note : Subject to +/- 1.5mm

*SJ Lite reserves the right to change and amend the specification without prior notice.



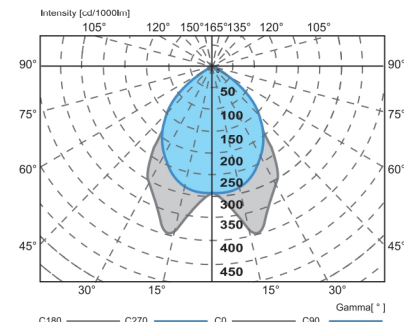
STP 314

Suitable for DSE application for accordance with CIBSE LG3 due to limited luminance $L \leq 1000 \text{ cd/m}^2$ at reference angle above 65° all round. Design for recess mounting with double parabolic mirror optic louver. Mainly used for general lighting in offices and shops.



TM5 Utilization Factors

Utilization factors			LOR=60.6%			DLOR=60.6%			ULOR=0.0%		
Room reflection			Room index								
C	W	F	0.75	1	1.25	1.5	2	2.5	3	4	5
0.7	0.5	0.2	49	53	56	58	61	63	64	65	66
	0.3		46	50	53	56	59	61	62	64	65
	0.1		43	48	51	54	57	59	61	63	64
0.5	0.5	0.2	48	52	55	57	59	61	62	63	64
	0.3		45	49	52	55	57	59	60	62	63
	0.1		43	47	51	53	56	58	59	61	62
0.3	0.5	0.2	47	51	54	55	58	59	60	61	62
	0.3		45	49	52	54	56	58	59	60	61
	0.1		43	47	50	52	55	56	58	59	60
0.0	0.0	0.0	42	46	49	50	53	54	55	57	57
			SHR NOM=1.50			SHR MAX=1.58			SHR MAX TR=1.67		



Technical Data

Photometry constructed by own Goniophotometer accurately measure the intensity distribution LOR, photometric factors and lumen per watt of light fittings.

Body	Made of heavy gauge sheet steel.
Louvres	Anodised aluminium in either specular, semi specular or matt with profile cross blades.
Paintwork	Fully coated with a high gloss white epoxy polyester powder, giving resilient finish.
Light Source	Fluorescent T5 lamp of 14W.
Electrical Data	240V, 50Hz, Power factor 0.95.
Wire	HR 105° C.
Ballast	Electronic Ballast.
Lampholder	Moulded from Polycarbonate Material.
Optional Components	Fused terminal block/Emergency pack.

Dimensions

MODEL NO.	NO. OF LAMP	L(MM)	L1(MM)	W(MM)	W1(MM)	H(MM)
STP 314	3X14W	612	600	481	600	97



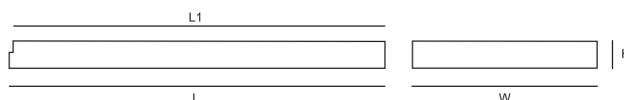
Note : Subject to +/- 1.5mm

*SJ Lite reserves the right to change and amend the specification without prior notice.



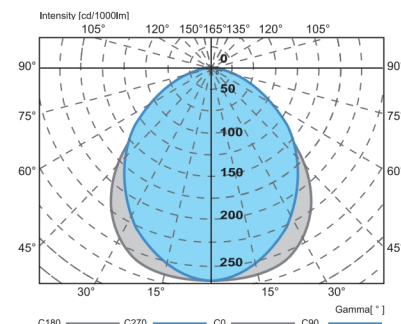
SAC 440 (White Louvre)

Designed for recess mounting with white painted single parabolic opic louvre for wide diffuse angle light distribution. Louvres reflection by means of slide lock set and can be lowered and hang from either side. Mainly use for general lighting in offices, supermarkets & complexes.



TM5 Utilization Factors

Utilization factors			LOR =64.2%			DLOR =64.2%			ULOR =0.0%		
Room reflection			Room index								
C	W	F	0.75	1	1.25	1.5	2	2.5	3	4	5
0.7	0.5	0.2	43	48	52	55	59	62	64	66	68
	0.3		38	44	48	52	56	59	61	64	66
	0.1		35	40	45	49	53	56	59	62	64
0.5	0.5	0.2	42	47	51	54	57	60	62	64	65
	0.3		38	43	47	50	55	57	59	62	64
	0.1		35	40	45	48	52	55	57	60	62
0.3	0.5	0.2	41	46	49	52	56	58	59	61	63
	0.3		38	42	46	49	53	56	58	60	62
	0.1		35	40	44	47	51	54	56	59	60
0.0	0.0	0.0	34	38	42	45	49	52	53	56	57
			SHR NOM =1.50			SHR MAX =1.63			SHR MAX		
			TR =1.81								



Technical Data

Photometry constructed by own Goniophotometer accurately measure the intensity distribution LOR, photometric factors and lumen per watt of light fittings.

Body	Made of heavy gauge sheet steel.
Reflector	White painted anodised aluminium.
Paintwork	Fully coated with a high gloss white epoxy polyester powder, giving resilient finish.
Light Source	Fluorescent TLD lamp of 18W, 36W.
Electrical Data	240V, 50Hz, Power factor 0.9.
Wire	HR 105° C.
Ballast	Polyester Vacuum Impregnated.
Condenser	Metallised Polypropylene Film.
Starter	SERIES(4W-22W), SINGLE(4W-80W).
Lampholder/ Starterholder	Moulded from Polycarbonate Material.
Optional/ Components	Fused terminal block/Electronic ballast/Emergency pack.

Dimensions

MODEL NO.	NO. OF LAMP	L(MM)	L1(MM)	W(MM)	W1(MM)	H(MM)	H1(MM)
SAC 140 (White Louvre) (1x4)	1x36W	1222	1210	302	-	90	-
SAC 220 (White Louvre)	2x18W	612	600	600	-	90	-
SAC 240 (White Louvre)	2x36W	1222	1210	600	-	90	-
SAC 320 (White Louvre)	3x18W	612	600	600	-	90	-
SAC 340 (White Louvre)	3x36W	1222	1210	600	-	90	-
SAC 420 (White Louvre)	4x18W	612	600	600	-	90	-
SAC 440 (White Louvre)	4x36W	1222	1210	600	-	90	-



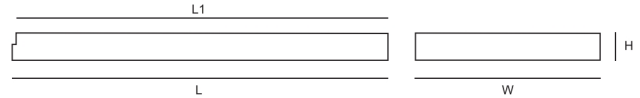
Note : Subject to +/- 1.5mm

*SJ Lite reserves the right to change and amend the specification without prior notice.



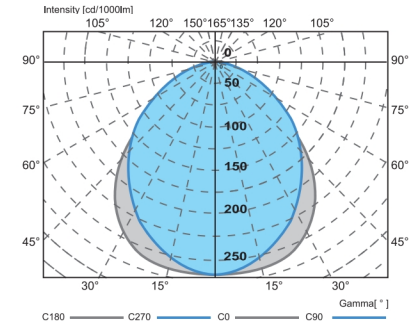
SAC 440 (White Louvre) (MM)

Designed for recess mounting with white painted single parabolic opic louvre for wide diffuse angle light distribution. Louvres reflection by means of slide lock set and can be lowered and hang from either side. Mainly use for general lighting in offices, supermarkets & complexes.



TM5 Utilization Factors

Utilization factors			LOR =64.2%			DLOR =64.2%			ULOR =0.0%		
Room reflection			Room index								
C	W	F	0.75	1	1.25	1.5	2	2.5	3	4	5
0.7	0.5	0.2	43	48	52	55	59	62	64	66	68
	0.3		38	44	48	52	56	59	61	64	66
	0.1		35	40	45	49	53	56	59	62	64
0.5	0.5	0.2	42	47	51	54	57	60	62	64	65
	0.3		38	43	47	50	55	57	59	62	64
	0.1		35	40	45	48	52	55	57	60	62
0.3	0.5	0.2	41	46	49	52	56	58	59	61	63
	0.3		38	42	46	49	53	56	58	60	62
	0.1		35	40	44	47	51	54	56	59	60
0.0	0.0	0.0	34	38	42	45	49	52	53	56	57
			SHR NOM =1.50			SHR MAX =1.63			SHR MAX		
			TR =1.81								



Technical Data

Photometry constructed by own Goniophotometer accurately measure the intensity distribution LOR, photometric factors and lumen per watt of light fittings.

Body	Made of heavy gauge sheet steel.
Reflector	White painted anodised aluminium.
Paintwork	Fully coated with a high gloss white epoxy polyester powder, giving resilient finish.
Light Source	Fluorescent TLD lamp of 18W, 36W.
Electrical Data	240V, 50Hz, Power factor 0.9.
Wire	HR 105° C.
Ballast	Polyester Vacuum Impregnated.
Condenser	Metallised Polypropylene Film.
Starter	SERIES(4W-22W), SINGLE(4W-80W).
Lampholder/ Starterholder	Moulded from Polycarbonate Material.
Optional/ Components	Fused terminal block/Electronic ballast/Emergency pack.

Dimensions

MODEL NO.	NO. OF LAMP	L(MM)	L1(MM)	W(MM)	W1(MM)	H(MM)	H1(MM)
SAC 140 (White Louvre) (1x4) (MM)	1x36W	1222	1195	295	-	90	-
SAC 220 (White Louvre) (MM)	2x18W	612	595	595	-	90	-
SAC 240 (White Louvre) (MM)	2x36W	1222	1195	595	-	90	-
SAC 320 (White Louvre) (MM)	3x18W	612	595	595	-	90	-
SAC 340 (White Louvre) (MM)	3x36W	1222	1195	595	-	90	-
SAC 420 (White Louvre) (MM)	4x18W	612	595	595	-	90	-
SAC 440 (White Louvre) (MM)	4x36W	1222	1195	595	-	90	-



Note : Subject to +/- 1.5mm

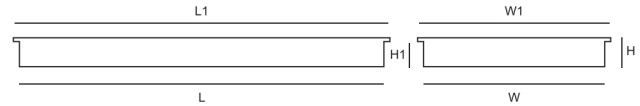
*SJ Lite reserves the right to change and amend the specification without prior notice.





SAC 240 / W MOL

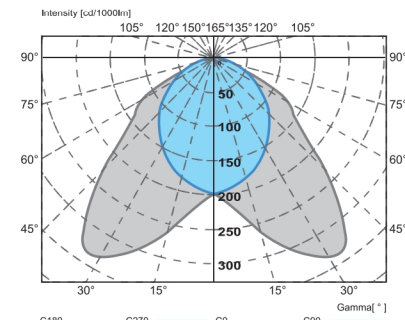
Designed for direct recess mounting on wood or plaster ceiling with single parabolic mirror optic louvre with christmas profile cross blades. Louvres reflection by means of slide lock set and can be lowered and hang from either side. Mainly used for general lighting in offices, supermarkets and complexes.



610x570mm (2'x2')
1215x570mm (2'x4')
1215x280mm (1'x4')

TM5 Utilization Factors

Utilization factors			LOR =71.1%			DLOR =71.1%		ULOR =0.0%			
Room reflection			Room index								
C	W	F	0.75	1	1.25	1.5	2	2.5	3	4	5
0.7	0.5	0.2	N.A.	56	60	63	67	70	72	74	76
	0.3		N.A.	52	56	59	64	67	69	72	74
	0.1		N.A.	49	53	56	61	65	67	70	72
0.5	0.5	0.2	N.A.	55	58	61	65	68	69	72	73
	0.3		N.A.	51	55	58	63	65	67	70	71
	0.1		N.A.	49	52	55	60	63	65	68	70
0.3	0.5	0.2	N.A.	54	57	60	63	66	67	69	70
	0.3		N.A.	51	54	57	61	64	65	68	69
	0.1		N.A.	48	51	55	59	62	64	66	68
0.0	0.0	0.0	N.A.	47	50	53	57	59	61	63	65
			SHR NOM =2.00		SHR MAX =2.02		SHR MAX TR =2.35				



Photometry result or data are available for interior lux calculation upon requisition. Photometry constructed by own Goniophotometer accurately measure the intensity distribution LOR, photometric factors and lumen per watt of light fittings.

Technical Data

Body	Made of heavy gauge sheet steel.
Louvers	Anodised aluminium in either specular, semi specular or matt with profile cross blades.
Paintwork	Fully coated with a high gloss white epoxy polyester powder, giving resilient finish.
Light Source	Fluorescent TLD lamp of 18W, 36W.
Electrical Data	240V, 50Hz, Power factor 0.9.
Wire	HR 105° C.
Ballast	Polyester Vacuum Impregnated.
Condenser	Metallised Polypropylene Film.
Starter	SERIES(4W-22W), SINGLE(4W-80W).
Lampholder/ Starterholder	Moulded from Polycarbonate Material.
Optional/ Components	Fused terminal block/Electronic ballast/Emergency pack.

Dimensions

MODEL NO.	NO. OF LAMP	L(MM)	L1(MM)	W(MM)	W1(MM)	H(MM)	H1(MM)
SAC 220 / W MOL	2x18W	612	636	561	620	90	78
SAC 240 / W MOL	2x36W	1222	1246	561	620	90	78
SAC 240 / W MOL (1x4)	2x36W	1222	1246	270	329	90	78
SAC 320 / W MOL	3x18W	612	636	561	620	90	78
SAC 340 / W MOL	3x36W	1222	1246	561	620	90	78
SAC 420 / W MOL	4x18W	612	636	561	620	90	78
SAC 440 / W MOL	4x36W	1222	1246	561	620	90	78



Note : Subject to +/- 1.5mm

*SJ Lite reserves the right to change and amend the specification without prior notice.



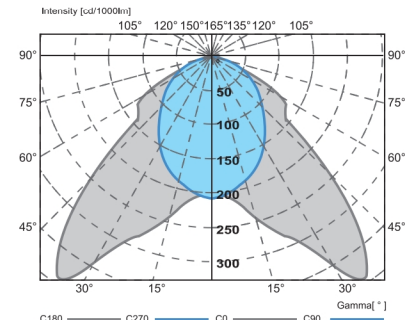
Designed for recess mounting on wood or plaster ceiling with parabolic mirror optic louver. Louvers manufactured by flexible manufacturing system (FMS) for precise, accuracy and optimized product performance. Mainly used for general lighting in offices, supermarkets and complexes.



585x270mm (1'x2')
585x570mm (2'x2')
1185x570mm (2'x4')
1185x270mm (1'x4')

TM5 Utilization Factors

Utilization factors			LOR =74.6%			DLOR =74.6%			ULOR =0.0%		
Room reflection			Room index								
C	W	F	0.75	1	1.25	1.5	2	2.5	3	4	5
0.7	0.5	0.2	N.A.	57	62	65	70	73	75	78	79
	0.3		N.A.	52	57	61	66	70	72	75	77
	0.1		N.A.	49	54	58	63	67	69	73	75
0.5	0.5	0.2	N.A.	56	60	63	68	70	72	75	76
	0.3		N.A.	51	56	60	65	68	70	73	75
	0.1		N.A.	48	53	57	62	65	68	71	73
0.3	0.5	0.2	N.A.	54	59	62	66	68	70	72	73
	0.3		N.A.	51	55	59	63	66	68	70	72
	0.1		N.A.	48	53	56	61	64	66	69	71
0.0	0.0	0.0	N.A.	46	51	54	59	61	63	66	67
			SHR NOM =1.75			SHR MAX =1.99			SHR MAX		
			TR =2.28								



Photometry result or data are available for interior lux calculation upon requisition. Photometry constructed by own Goniophotometer accurately measure the intensity distribution LOR, photometric factors and lumen per watt of light fittings.

Technical Data

Body	Made of heavy gauge sheet steel.
Louvre	Anodised aluminium in either specular, semi specular or matt with profile cross blades.
Paintwork	Fully coated with a high gloss white epoxy polyester powder, giving resilient finish.
Light Source	Fluorescent TLD lamp of 14W/24W & 28/54W.
Electrical Data	240V, 50Hz, Power factor 0.95.
Wire	HR 105° C.
Ballast	Electronic Ballast.
Lampholder/ Starterholder	Moulded from Polycarbonate Material.
Optional/ Components	Fused terminal block & EL Emergency power pack.

Dimensions

MODEL NO.	NO. OF LAMP	L(MM)	L1(MM)	W(MM)	W1(MM)	H(MM)	H1(MM)
SWM 214 (1'x2')	2x14W	573	608	264	299	60	50
SWM 214	2x14W	573	608	563	598	60	50
SWM 228 (1'x4')	2x28W	1173	1208	264	299	60	50
SWM 228	2x28W	1173	1208	563	598	60	50
SWM 314	3x14W	573	608	563	598	60	50
SWM 328	3x28W	1173	1208	563	598	60	50
SWM 414	4x14W	573	608	563	598	60	50
SWM 428	4x28W	1173	1208	563	598	60	50



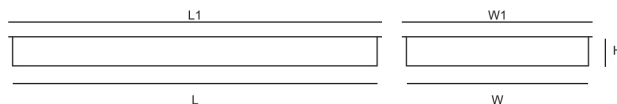
Note : Subject to +/- 1.5mm

*SJ Lite reserves the right to change and amend the specification without prior notice.



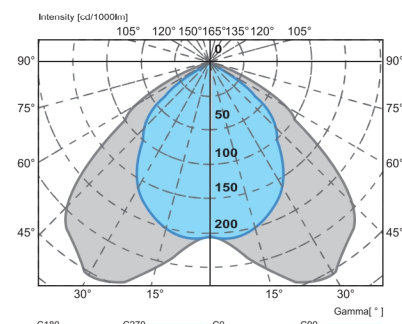
SAC 240 /W VDU

Woodceiling mounting with parabolic mirror optic louvre. Wide choice of options ensure optimum performance. Ideal for office, schools, libraries, government building, commercial building where VDT Terminal are frequently used.



TM5 Utilization Factors

Utilization factors			LOR=61.2%			DLOR=61.2%		ULOR=0.0%			
Room reflection			Room index								
C	W	F	0.75	1	1.25	1.5	2	2.5	3	4	5
0.7	0.5	0.2	N.A.	49	53	56	59	61	63	65	66
	0.3		N.A.	46	50	53	57	59	61	63	65
	0.1		N.A.	43	47	50	54	57	59	62	63
0.5	0.5	0.2	N.A.	48	52	54	58	59	61	63	64
	0.3		N.A.	45	49	52	55	58	59	61	62
	0.1		N.A.	43	47	50	53	56	58	60	61
0.3	0.5	0.2	N.A.	47	50	53	56	58	59	60	61
	0.3		N.A.	45	48	51	54	56	57	59	60
	0.1		N.A.	42	46	49	52	55	56	58	59
0.0	0.0	0.0	N.A.	41	45	47	51	53	54	56	57
	SHR NOM =1.75 SHR MAX =1.99 SHR MAX										
	TR =2.39										



Technical Data

Photometry constructed by own Goniophotometer accurately measure the intensity distribution LOR, photometric factors and lumen per watt of light fittings.

Body	Made of heavy gauge sheet steel.
Louvre	High quality specular anodised aluminium.
Paintwork	Fully coated with a high gloss white epoxy polyester powder, giving resilient finish.
Light Source	Fluorescent TLD lamp of 18W & 36W.
Electrical Data	240V, 50Hz, Power factor 0.9.
Wire	HR 105° C.
Ballast	Polyester Vacuum Impregnated.
Condenser	Metallised Polypropylene Film.
Starter	SERIES(4W-22W), SINGLE(4W-80W).
Lampholder/ Starterholder	Moulded from Polycarbonate Material.
Optional/ Components	Fused terminal block/High frequency electronic ballast/Emergency pack
	Radio interference suppressors.

Dimensions

MODEL NO.	NO. OF LAMP	L(MM)	L1(MM)	W(MM)	W1(MM)	H(MM)	H1(MM)
SAC 220/W VDU	2x18W	612	644	600	632	100	-
SAC 320/W VDU	3x18W	612	632	600	620	100	-
SAC 420/W VDU	4x18W	612	632	600	620	100	-
SAC 240/W VDU	2x36W	1222	1239	598	612	90	-
SAC 340/W VDU	3x36W	1222	1254	598	632	102	-
SAC 440/W VDU	4x36W	1222	1242	600	620	100	-

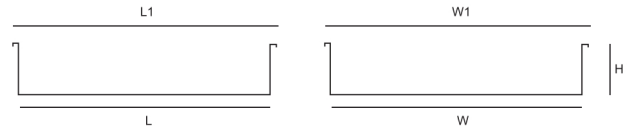


Note : Subject to +/- 1.5mm

*SJ Lite reserves the right to change and amend the specification without prior notice.

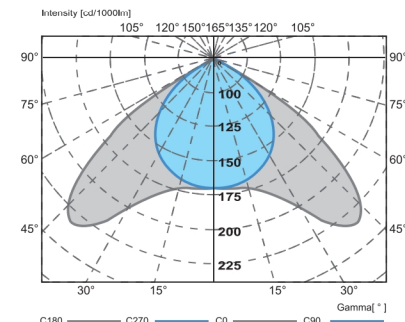


Design is available for wood ceiling recessed T-bar, with symmetrical or double parabolic louver of 16 cells version for the restricted critical angles. Wide choice of optics ensure optimum performance in any situation ideal for areas where VDT's are used. Panel and louver are manufacturing by (FMS) system for precise, accuracy and optimized product performance. Ideal for offices, schools, libraries, government building, commercial building where VDT Terminals are frequently used.



TM5 Utilization Factors

Utilization factors			LOR =57.7%			DLOR =57.7%			ULOR =0.0%		
Room reflection			Room index								
C	W	F	0.75	1	1.25	1.5	2	2.5	3	4	5
0.7	0.5	0.2	N.A.	N.A.	52	54	57	59	60	62	63
	0.3		N.A.	N.A.	49	52	55	57	58	60	62
	0.1		N.A.	N.A.	47	49	53	55	57	59	61
0.5	0.5	0.2	N.A.	N.A.	51	53	55	57	58	60	61
	0.3		N.A.	N.A.	48	51	54	56	57	58	60
	0.1		N.A.	N.A.	47	49	52	54	56	57	59
0.3	0.5	0.2	N.A.	N.A.	50	51	54	55	56	58	58
	0.3		N.A.	N.A.	48	50	52	54	55	57	58
	0.1		N.A.	N.A.	46	48	51	53	54	56	57
0.0	0.0	0.0	N.A.	N.A.	45	47	49	51	52	53	54
			SHR NOM =2.25			SHR MAX =2.29			SHR MAX TR =2.70		



Photometry result or data are available for interior lux calculation upon requisition. Photometry constructed by own Goniophotometer accurately measure the intensity distribution LOR, photometric factors and lumen per watt of light fittings.

Technical Data

Body	Made of heavy gauge sheet steel.
Louvre	High quality specular anodized aluminium.
Paintwork	Fully coated with a high gloss white epoxy polyester powder, giving resilient finish.
Light Source	Fluorescent PLL lamp of 36W.
Electrical Data	240V, 50Hz, Power factor 0.9.
Wire	HR 105° C.
Ballast	Polyester Vacuum Impregnated.
Condenser	Metallised Polypropylene Film.
Starter	SERIES(4W-22W), SINGLE(4W-80W).
Lampholder/ Starterholder	Moulded from Polycarbonate Material.

Dimensions

MODEL NO.	NO. OF LAMP	L(MM)	L1(MM)	W(MM)	W1(MM)	H(MM)	H1(MM)
SAC 336/W PLL	3x36W	570	598	570	598	115	-



Note : Subject to +/- 1.5mm

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