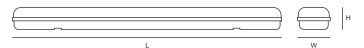
Indoor | General Lighting | Weatherproof Fitting - IP65

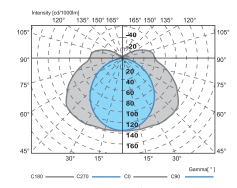


IP 65 weatherproof batten is a durable, robust polycarbonate base and diffuser. Gear tray retaining strap for easy installation and maintenance. Knockout and IP gland supplied for connections and through wiring. Ideal for car parks, loading bays, corridors, warehouses, workshops and laboratories. Use only the fixing brackets supplied, screws should not be used directly through the base.



TM5 Utilization Factors

Utilization factors			LOR =65.356.3% ULOR =9.0%								
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.	39	43	46	51	54	57	60	62
	0.3		N.A.	33	38	41	46	50	53	56	59
	0.1		N.A.	29	34	37	43	46	49	53	56
0.5	0.5	0.2	N.A.	36	40	43	47	50	53	55	57
	0.3		N.A.	32	36	39	44	47	49	53	55
	0.1		N.A.	28	32	36	40	44	47	50	53
0.3	0.5	0.2	N.A.	34	38	40	44	47	49	51	53
	0.3		N.A.	30	34	37	41	44	46	49	51
	0.1		N.A.	27	31	34	38	42	44	47	50
0.0	0.0	0.0	N.A.	24	28	31	35	37	40	43	45
	SHR NOM =1.75 SHR MAX =1.89 SHR MAX							X			
			TR =2.47								



Technical Data

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.

Body	Polycarbonate.			
Diffuser	Polycarbonate material.			
Light Source	Fluorescent TLD lamp of 18W, 36W, 58W.			
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).			
Clips	Stainless steel clips.			
Lampholder/ Starterholder	Moulded from Polycarbonate Material.			
Optional Component	GRP body and diffuser/Fused terminal block/Electronic ballast/Emergency pack.			
Optional Light Source	" SJ Lite LED Tube is compatitble and replaceable (Not compatible for ECG/Emergency fitting).			

Dimensions

**Request for advise if install other brand of LED tube.

MODEL NO.	NO. OF LAMP	L(MM)	L1(MM)	W(MM)	W1(MM)	H(MM)	H1(MM)
SCR 120	1x18W	660	_	85	-	87	-
SCR 220	2x18W	660	-	134	-	87	-
SCR 140	1x36W	1269	-	85	-	87	-
SCR 240	2x36W	1269	-	134	-	87	-
SCR 158	1x58W	1570	-	85	-	87	-
SCR 258	2x58W	1570	-	134	-	87	-







Note : Subject to +/- 1.5mm

 ${}^\star \text{SJ}$ Lite reserves the right to change and amend the specification without prior notice.

