SABER

Commercial Lighting / Batten



Features

Wide body design Available in 615mm and 1225mm length Retained end caps for easy installation High lumen efficiency CR180

Available in 3K / 4K/ 5K Range of output options PMMA K12 diffuser White powdercoated finish



Storage Facilities Warehouse and Industrial Workshops

Carpark Retail

Residential

Gyms And Sports Facilities

Walkways Education

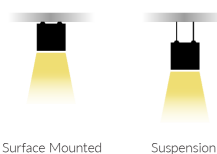
Options

Phase Dim Dimmable: DALI Emergency Sensor

Standards

Manufactured under ISO 9001:2015 to standards IEC/AS/NZS 60598.1 IEC/AS/NZS 60598.2.1 IEC/AS/NZS CISPR 15

Mounting Methods





















Commercial Lighting / Batten



Product Code Key

Model	Size	Power	CRI & CCT	- Dimming
SA	2 = 615mm	10 = 10W	R83 = CR>80,3000K	D10 = DALI
		20 = 20W	R84 = CR>80,4000K	
	4 = 1225mm	20 = 20W	R85 = CR>80,5000K	
		30 = 30W		
		35 = 35W		
				omit for standard non dimmable

e.g SA210-R34 = SABER, 615mm length, 10W, CRI>80, 4000k

Specifications

Model	SA210	SA220	SA420	SA430	SA435
Nominal Power (W)	10	20	20	30	35
Input Voltage			220 - 240 VAC 50 / 60 H:	Z	
Luminaire Flux (lm)*	1396	2041	2710	3576	4222
Luminaire Efficacy (lm/W)*	119	119	122	124	120
CRI			> 80		
Power Factor	0.93	0.97	0.98	0.95	0.97
Colour Temp. (K)	3000/4000/5000	3000/4000/5000	3000/4000/5000	3000/4000/5000	3000/4000
Luminaire Rated Life (hrs)			> 50,000		
Operating Temp. (°C)			-25 to +35		
Weight (kg)	1.22	1.22	2.1	2.1	2.1

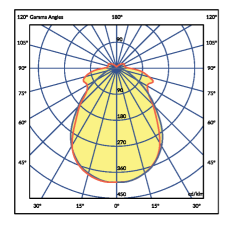
SABER

Commercial Lighting / Batten

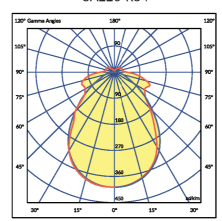
DAVIS

Lighting Data

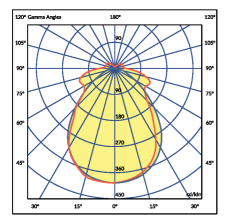
SA210-R84



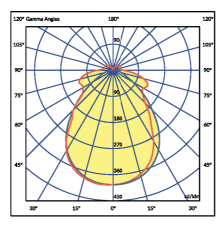
SA220-R84



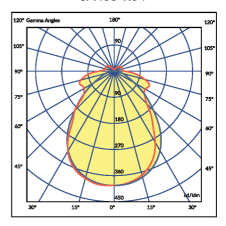
SA420-R84



SA430-R84



SA435-R84



Dimensions





