



Edupac

Surface Linear



Technical

• Input Voltage	AC 220-240V
• Diffuser Type	Microprismatic Or Opal
• CRI	>80
• Power Factor	>0.9
• Operating Temp.	-20 to +45°C
• Materials	Steel & Polycarbonate
• IP Rating	IP20
• Dimmable	On Request
• Lifetime	50,000 hours, L70-B10 (Ta 25 °C)
• Emergency Output	300Lm (Fixed Range) / 400Lm (Tri Range)

Edupac Features



BESA Mounting Points



Reeded/Microprismatic Diffuser (Low Glare)



Wattage Switchable



Conduit Side Entry

Edupac - Fixed Colour Temperature (Reeded Diffuser)

Part Code	Power	Efficacy	Output	Kelvin
EDUPAC-WS-1200NW	15W	120Lm/cW	1800Lm	4000K
	22W	120Lm/cW	2640Lm	
	30W	120Lm/cW	3600Lm	
EDUPAC-WS-1500NW	20W	120Lm/cW	2400Lm	4000K
	30W	120Lm/cW	3600Lm	
	40W	120Lm/cW	4800Lm	
EDUPAC-WS-1800NW	30W	120Lm/cW	3600Lm	4000K
	45W	120Lm/cW	5400Lm	
	60W	120Lm/cW	7200Lm	

Edupac - Tri-Colour Temperature (Prismatic Diffuser UGR <19)

Part Code	Power	Efficacy	Output	Kelvin
EDUPAC-PROUGR-WS-1200TC	19W	160Lm/cW	3040Lm	Tri-Colour: 3000K, 4000K & 5000K
	22W	160Lm/cW	3520Lm	
	26W	160Lm/cW	4160Lm	
	30W	160Lm/cW	4800Lm	
EDUPAC-PROUGR-WS-1500TC	25W	160Lm/cW	4000Lm	Tri-Colour: 3000K, 4000K & 5000K
	30W	160Lm/cW	4800Lm	
	35W	160Lm/cW	5600Lm	
	40W	160Lm/cW	6400Lm	
EDUPAC-PROUGR-WS-1800TC	45W	160Lm/cW	7200Lm	Tri-Colour: 3000K, 4000K & 5000K
	52W	160Lm/cW	8230Lm	
	55W	160Lm/cW	8800Lm	
	60W	160Lm/cW	9600Lm	

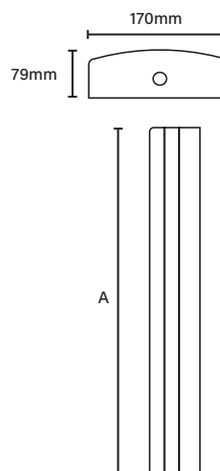
Net Weight	Length (A)	Ft.
2.4kg	1200mm	4ft.
3.0kg	1500mm	5ft.
4.8kg	1800mm	6ft.

Options	Option Code
3 Hour Emergency	+ /EM
Dimmable Options	On Request
PIR Sensor	+ /PIR

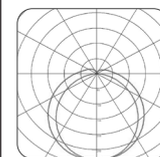


SILVAIR CASAMBI

Dimensions



Photometric Data



Energy Efficiency Rating

