

# EcoSTAR® Space Xt



Robust construction and outstanding photometric characteristics make EcoSTAR® Space Xt the ideal choice for industrial lighting in more demanding environments, where ingress protection is essential.

- Rugged construction in heavy gauge sheet steel to IP65
- UV stabilised polycarbonate or toughened glass cover
- Market leading LOR, superior efficacy lm/watts
- Wide range of surface treatments and protective paint finishes available
- Manufacturers 5 year system warranty

## Order Guide

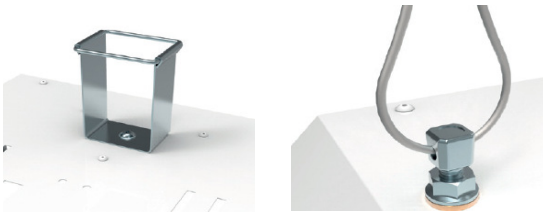
Product Code	Optic	Lumens	Length (mm)	Width (mm)	Height (mm)
ES4T400SPXT/W	Wide	15824	1020	405	110
ES4T400SPXT/N	Narrow	16199	1020	495	110
ES4T450SPXT/W	Wide	17488	1020	405	110
ES4T450SPXT/N	Narrow	17903	1020	495	110
ES4T500SPXT/W	Wide	18974	1020	405	110
ES4T500SPXT/N	Narrow	19425	1020	495	110
ES6T400SPXT/W	Wide	23736	1540	405	110
ES6T400SPXT/N	Narrow	24299	1540	495	110
ES6T450SPXT/W	Wide	26231	1540	405	110
ES6T450SPXT/N	Narrow	26854	1540	495	110
ES6T500SPXT/W	Wide	28462	1540	405	110
ES6T500SPXT/N	Narrow	29137	1540	495	110
ES8T400SPXT/W	Wide	31648	1540	405	110
ES8T400SPXT/N	Narrow	32399	1540	495	110
ES8T450SPXT/W	Wide	34975	1540	405	110
ES8T450SPXT/N	Narrow	35805	1540	495	110
ES8T500SPXT/W	Wide	37949	1540	405	110
ES8T500SPXT/N	Narrow	38849	1540	495	110

## Accessories

Code	Description
.../M3	3 hour maintained emergency
.../DD	DALI dimming
.../DS	DSI dimming
.../SS	iSMART Integral sensor for presence detection and daylight switching
.../SDD	iSMART Integral sensor for presence detection and daylight dimming - DALI
EBFK	"EasiFIX" adjustable wire suspension kit

## Fixing Options

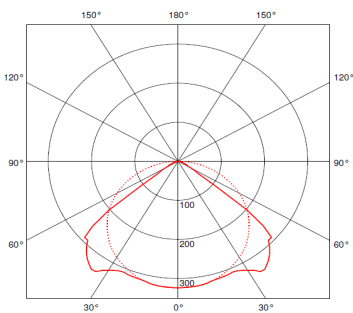
Nominal Size (mm)	Fixing Centre (mm)	Recessed	Surface Fix	Suspension Fix	Conduit Entry
850	745	n/a	Yes	Yes	n/a
1420	1320	n/a	Yes	Yes	n/a



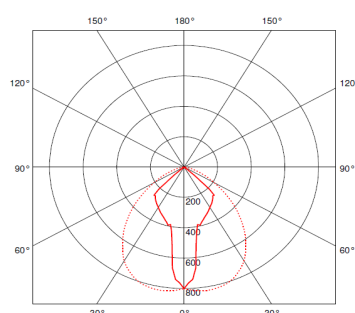
## LED Performance

Product Code	Projected Life To L70/B50	CCT (K)	Power (w)	Luminaire Lumens	l/cw	CRI
ES4T400SPXT/W	100,000 hours	4000	110	16199	148	>80
ES6T400SPXT/W	100,000 hours	4000	166	23736	143	>80
ES8T400SPXT/W	100,000 hours	4000	221	31648	144	>80

## Photometric Data



Wide Beam



Narrow Beam