

SKYLIGHT LED 4.0



Advantages

- Protection class at the level of IP65
- Quick and easy installation
- High impact resistance IK08
- High resistance to external factors

IP65

IK08



SKYLIGHT LED 4.0 1

Barcode	P	lm	K	Ra	IP	Beam Angle	KG
SKL4ST.10.022.8A3000	22	2900 - 3500	3000K	>80	IP65	30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35° 110°X110°	2,5kg
SKL4ST.10.022.8A4000	22	3050 - 3650	4000K	>80	IP65	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	2,5kg
SKL4ST.10.022.8A5000	22	3100 - 3700	5000K	>80	IP65	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	2,5kg

SKYLIGHT LED 4.0 2

Barcode	P	lm	K	Ra	IP	Beam Angle	KG
SKL4ST.20.039.8A3000	39	4750 - 5700	3000K	>80	IP65	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	2,5kg
SKL4ST.20.039.8A4000	39	5000 - 6000	4000K	>80	IP65	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	2,5kg
SKL4ST.20.039.8A5000	39	5050 - 6050	5000K	>80	IP65	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	2,5kg

SKYLIGHT LED 4.0 3

	P			Ra	IP		
SKL4ST.30.071.8A3000	71	9700 - 11350	3000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 140°X140° 145°X35° 145°X65° 155°X35°	5,7kg
SKL4ST.30.071.8A4000	71	10150 - 11400	4000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 140°X140° 145°X35° 145°X65° 155°X35°	5,7kg
SKL4ST.30.071.8A5000	71	10200 - 11400	5000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 140°X140° 145°X35° 145°X65° 155°X35°	5,7kg

SKYLIGHT LED 4.0 4

	P			Ra	IP		
SKL4ST.40.112.8A3000	112	15550 - 17900	3000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	5,7kg
SKL4ST.40.112.8A4000	112	16300 - 17950	4000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	5,7kg
SKL4ST.40.112.8A5000	112	16350 - 17950	5000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	5,7kg

SKYLIGHT LED 4.0 5

	P			Ra	IP		
SKL4ST.50.157.8A3000	157	21350 - 24500	3000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	5,8kg
SKL4ST.50.157.8A4000	157	22300 - 24550	4000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	5,8kg
SKL4ST.50.157.8A5000	157	22350 - 24550	5000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	5,8kg

SKYLIGHT LED 4.0 6

	P			Ra	IP		
SKL4ST.60.193.8A3000	193	25500 - 28000	3000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	6kg
SKL4ST.60.193.8A4000	193	26600 - 29200	4000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	6kg
SKL4ST.60.193.8A5000	193	26650 - 29250	5000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	6kg

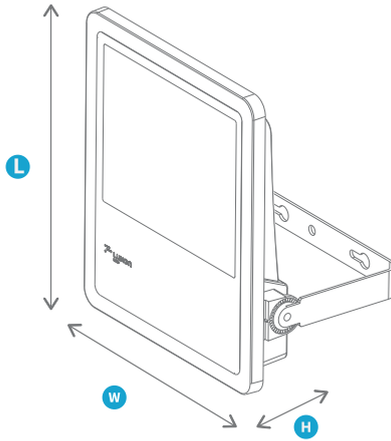
SKYLIGHT LED 4.0 7

	P			Ra	IP		
SKL4ST.70.219.8A3000	219	29650 - 33100	3000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	8,7kg
SKL4ST.70.219.8A4000	219	31200 - 34800	4000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	8,7kg
SKL4ST.70.219.8A5000	219	31250 - 34950	5000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	8,7kg

SKYLIGHT LED 4.0 8

	P			Ra	IP		
SKL4ST.80.278.8A3000	278	37900 - 42300	3000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	8,7kg
SKL4ST.80.278.8A4000	278	39900 - 44500	4000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	8,7kg
SKL4ST.80.278.8A5000	278	39950 - 44650	5000K	>80	IP66	110°X110° 30°X30° 60°X60° 90°X90° 145°X35° 145°X65° 155°X35°	8,7kg

***Depending on the lens used, the luminous flux output may vary, so the table may show luminous flux ranges for a given power version for illustrative purposes.**



	H	W	L
SKL4ST.1	67	275	280
SKL4ST.2	67	275	280
SKL4ST.3	78	400	422
SKL4ST.4	78	400	422
SKL4ST.5	78	400	422
SKL4ST.6	78	400	422
SKL4ST.7	60	445	582
SKL4ST.8	60	445	582

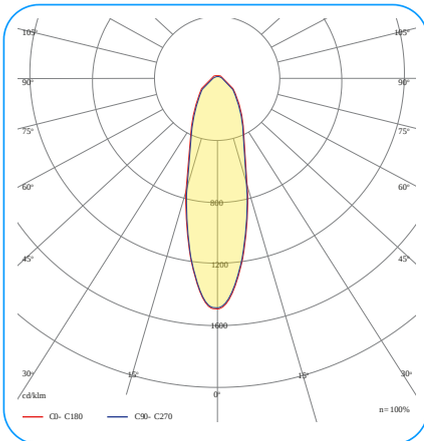
Montage



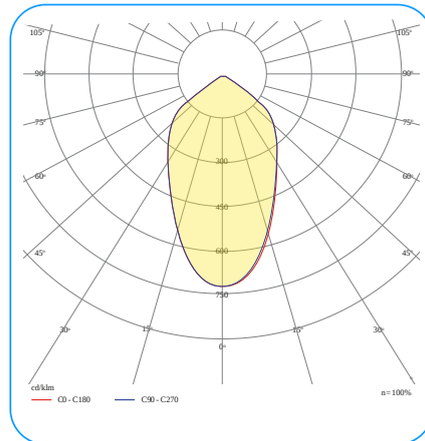
Surface mounting



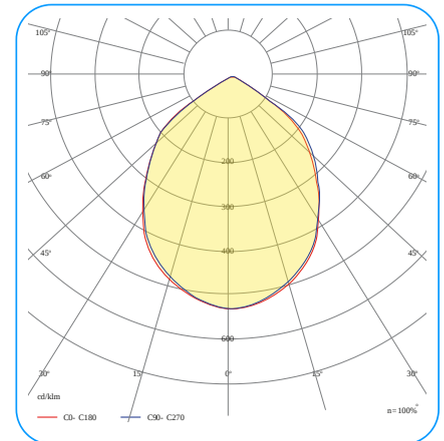
Luminous flux



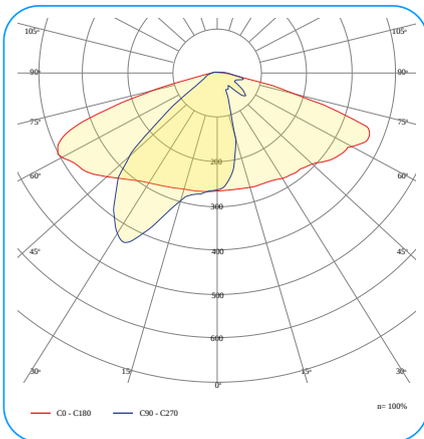
30°X30°



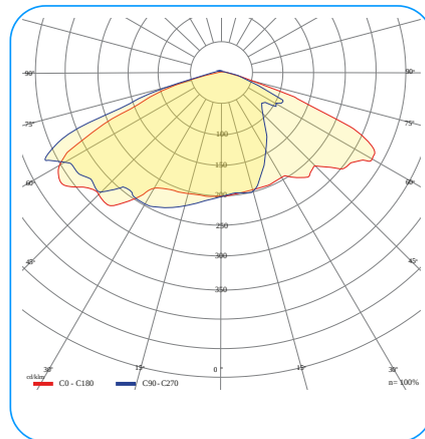
60°X60°



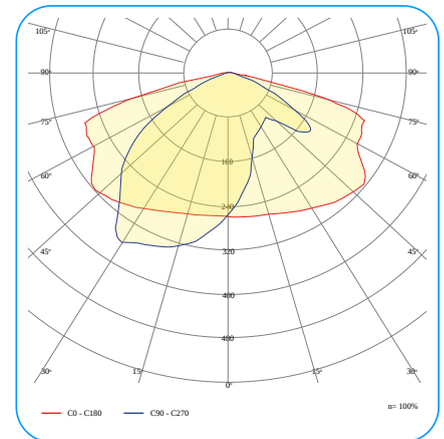
90°X90°



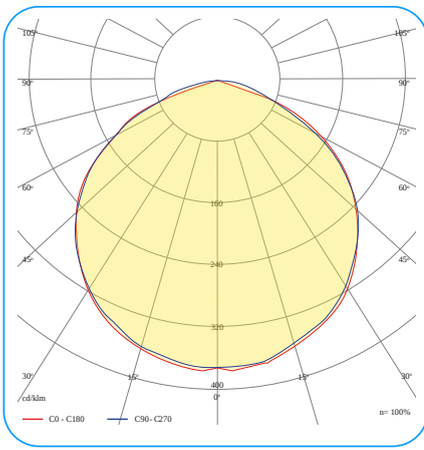
145°X35°



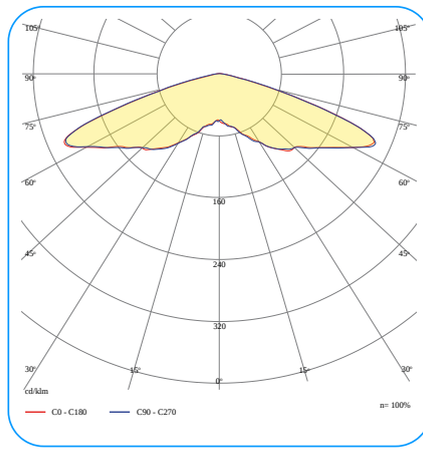
145°X65°



155°X35°



110°X110°



140°X140°

Available configurations

Family	Power version	Version	Power [W]	CRI	Type of diode	CCT [K]	Lens material	Diffuser material	Beam angle	Control	Operating temperature	Warranty	Modifications
SKL4ST SKYLIGHT LED 4.0	1 1	0 Standard	022 22W	8 >80	A Mid Power	3000 3000K	0 No lens	G11 Tempered glass Transparent	030030 30°x30°	00 On/Off	2040 -20°C:+40°C	05Y 5 Years	0000 No modification
	2 2		039 39W			4000 4000K	1 PMMA lens		060060 60°x60°	D0 DALI	3540 -35°C:+40°C	08Y 8 Years	
	3 3		071 71W			5000 5000K			090090 90°x90°		3545 -35°C:+45°C		
	4 4		112 112W						110110 110°x110°				
	5 5		157 157W						140140 140°x140°				
	6 6		193 193W						145035 145°x35°				
	7 7		219 219W						145065 145°x65°				
	8 8		278 278W						155035 155°x35°				

Example product code

SKL4ST.10.022.8A3000.1G11.030030.00.2040.05Y.0000