

INDUSTRIAL LED 6.1

Advantages

- High protection class IP66
- Quick and easy installation
- Branded components
- Warranty up to 10 years
- High operating temperature range



IP66

IK08



INDUSTRIAL LED 6.1.1

	P			Ra	IP		
IND6ST.11.019.8A3000	19	3150 - 3200	3000K	>80	IP66	110°X105°	2kg
IND6ST.11.019.8A4000	19	3350 - 3400	4000K	>80	IP66	110°X105°	2kg
IND6ST.11.019.8A5000	19	3400 - 3450	5000K	>80	IP66	110°X105°	2kg

INDUSTRIAL LED 6.1.2

	P			Ra	IP		
IND6ST.21.023.8A3000	23	3850 - 3950	3000K	>80	IP66	110°X105°	2kg
IND6ST.21.023.8A4000	23	4100 - 4200	4000K	>80	IP66	110°X105°	2kg
IND6ST.21.023.8A5000	23	4150 - 4250	5000K	>80	IP66	110°X105°	2kg

INDUSTRIAL LED 6.1 3

	P			Ra	IP		
IND6ST.31.031.8A3000	31	5300 - 5400	3000K	>80	IP66	110°X105°	2kg
IND6ST.31.031.8A4000	31	5600 - 5700	4000K	>80	IP66	110°X105°	2kg
IND6ST.31.031.8A5000	31	5650 - 5750	5000K	>80	IP66	110°X105°	2kg

INDUSTRIAL LED 6.1 4

	P			Ra	IP		
IND6ST.41.040.8A3000	40	6750 - 6900	3000K	>80	IP66	110°X105°	2kg
IND6ST.41.040.8A4000	40	7150 - 7300	4000K	>80	IP66	110°X105°	2kg
IND6ST.41.040.8A5000	40	7200 - 7350	5000K	>80	IP66	110°X105°	2kg

INDUSTRIAL LED 6.1 5

	P			Ra	IP		
IND6ST.51.057.8A3000	57	9350 - 9550	3000K	>80	IP66	110°X105°	2kg
IND6ST.51.057.8A4000	57	9900 - 10100	4000K	>80	IP66	110°X105°	2kg
IND6ST.51.057.8A5000	57	9950 - 10150	5000K	>80	IP66	110°X105°	2kg

INDUSTRIAL LED 6.1 6

	P			Ra	IP		
IND6ST.61.043.8A3000	43	7400 - 7550	3000K	>80	IP66	110°X105°	2,4kg

IND6ST.61.043.8A4000	43	7850 - 8000	4000K	>80	IP66	110°X105°	2,4kg
IND6ST.61.043.8A5000	43	7900 - 8050	5000K	>80	IP66	110°X105°	2,4kg

INDUSTRIAL LED 6.17

	P			Ra	IP		
---	---	---	---	----	----	---	---

IND6ST.71.056.8A3000	56	9650 - 9850	3000K	>80	IP66	110°X105°	2,4kg
IND6ST.71.056.8A4000	56	10200 - 10400	4000K	>80	IP66	110°X105°	2,4kg
IND6ST.71.056.8A5000	56	10250 - 10450	5000K	>80	IP66	110°X105°	2,4kg

INDUSTRIAL LED 6.18

	P			Ra	IP		
---	---	---	---	----	----	---	---

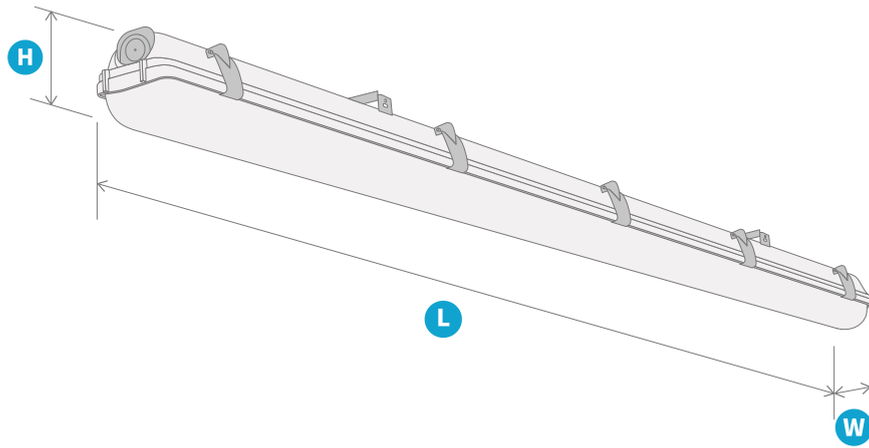
IND6ST.81.071.8A3000	71	11800 - 12050	3000K	>80	IP66	110°X105°	2,4kg
IND6ST.81.071.8A4000	71	12500 - 12750	4000K	>80	IP66	110°X105°	2,4kg
IND6ST.81.071.8A5000	71	12550 - 12800	5000K	>80	IP66	110°X105°	2,4kg

INDUSTRIAL LED 6.19

	P			Ra	IP		
---	---	---	---	----	----	---	---

IND6ST.91.092.8A3000	92	14750 - 15050	3000K	>80	IP66	110°X105°	2,4kg
IND6ST.91.092.8A4000	92	15600 - 15900	4000K	>80	IP66	110°X105°	2,4kg
IND6ST.91.092.8A5000	92	15650 - 15950	5000K	>80	IP66	110°X105°	2,4kg

***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
IND6ST.1	84	97	1277
IND6ST.2	84	97	1277
IND6ST.3	84	97	1277
IND6ST.4	84	97	1277
IND6ST.5	84	97	1277
IND6ST.6	84	97	1573
IND6ST.7	84	97	1573
IND6ST.8	84	97	1573
IND6ST.9	84	97	1573

Montage



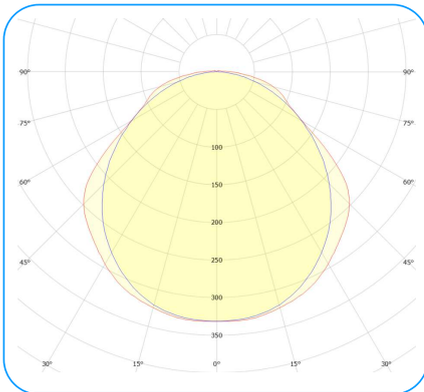
Surface mounting



Suspended



Luminous flux



110°X105°

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
IND6ST INDUSTRIAL LED 6.1	1 1	1 Lift 1	019 19W	8 >80	A Mid Power	3000 3000K	0 No lens	P11 PMMA diffuser Transparent	110105 110°x105°	00 On/Off	0030 -0°C:+30°C	05Y 5 Years	0000 No modification
	2 2		023 23W			4000 4000K		P21 PC diffuser Transparent		D0 DALI	2030 -20°C:+30°C	08Y 8 Years	E001 Through-wired
	3 3		031 31W			5000 5000K				E3 Emergency module 3h	2540 -25°C:+40°C	10Y 10 Years	E004 Through-wired; Quick connector
	4 4		040 40W							S1 Motion sensor	2545 -25°C:+45°C		E010 No driver
	5 5		043 43W								2550 -25°C:+50°C		F004 Outdoor version
	6 6		056 56W								3545 -35°C:+45°C		
	7 7		057 57W								3550 -35°C:+50°C		
	8 8		071 71W								3555 -35°C:+55°C		
	9 9		092 92W								3560 -35°C:+60°C		

Example product code

IND6ST.11.019.8A3000.OP21.110105.00.2550.05Y.0000