

INDUSTRIAL LED 6.0

Vorteile

- Hohe Lichtausbeute bis 180 lm / W.
- Diffusor aus PC
- IP66 Leuchte
- IK08 Widerstandsklasse
- Betrieb bei Temperaturen von -35°C bis + 50°C für Version 1-3, Version 4 von -25°C bis + 40°C



Industrial LED 6.0 1

IND6ST.10.017.8A3000	17	2900	3000K	>80	IP 66	120°x110°	2kg
IND6ST.10.017.8A4000	17	3000	4000K	>80	IP 66	120°x110°	2kg
IND6ST.10.017.8A5000	17	3050	5000K	>80	IP 66	120°x110°	2kg
IND6ST.10.026.8A3000	26	4350	3000K	>80	IP 66	120°x110°	2kg
IND6ST.10.026.8A4000	26	4500	4000K	>80	IP 66	120°x110°	2kg
IND6ST.10.026.8A5000	26	4550	5000K	>80	IP 66	120°x110°	2kg
IND6ST.10.032.8A3000	32	5450	3000K	>80	IP 66	120°x110°	2kg
IND6ST.10.032.8A4000	32	5650	4000K	>80	IP 66	120°x110°	2kg
IND6ST.10.032.8A5000	32	5700	5000K	>80	IP 66	120°x110°	2kg

Industrial LED 6.0 2









IND6ST.20.042.8A3000	42	7200	3000K	>80	IP 66	120°x110°	2kg
IND6ST.20.042.8A4000	42	7450	4000K	>80	IP 66	120°x110°	2kg
IND6ST.20.042.8A5000	42	7500	5000K	>80	IP 66	120°x110°	2kg

Industrial LED 6.0 3

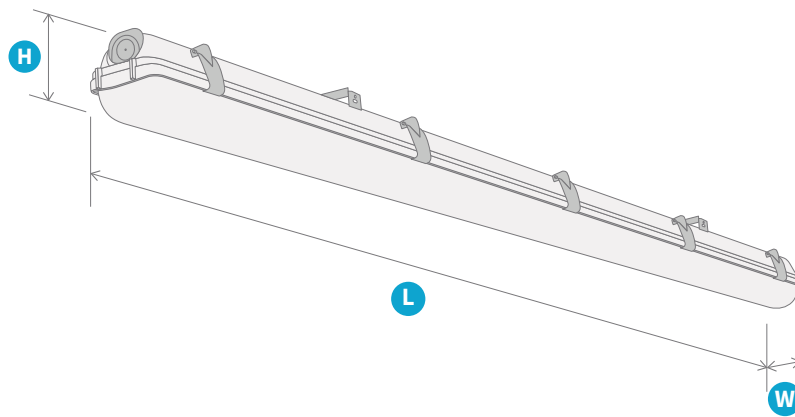
IND6ST.30.066.8A3000	66	11500	3000K	>80	IP 66	120°x110°	2,4kg
IND6ST.30.066.8A4000	66	11850	4000K	>80	IP 66	120°x110°	2,4kg
IND6ST.30.066.8A5000	66	11900	5000K	>80	IP 66	120°x110°	2,4kg


Um die Lichtparameter für den ausgewählten Abstrahlwinkel genau zu kennen, verwenden Sie bitte photometrische Dateien für den angegebenen Abstrahlwinkel. Download-Link: luxon.pl/Pliki/LDT-LUXON-LED-2020.zip





Industrial LED 6.0 4

							
IND6ST.40.080.8A3000	80	12900	3000K	>80	IP 66	120°x110°	2,4kg
IND6ST.40.080.8A4000	80	13300	4000K	>80	IP 66	120°x110°	2,4kg
IND6ST.40.080.8A5000	80	13350	5000K	>80	IP 66	120°x110°	2,4kg
IND6ST.40.097.8A3000	97	15300	3000K	>80	IP 66	120°x110°	2,4kg
IND6ST.40.097.8A4000	97	15800	4000K	>80	IP 66	120°x110°	2,4kg
IND6ST.40.097.8A5000	97	15850	5000K	>80	IP 66	120°x110°	2,4kg

Abmessungen und Logistik



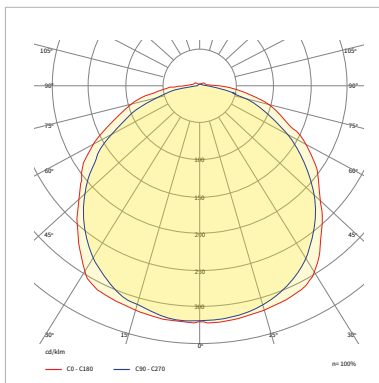
	H	L	W
IND6ST 1	80	1277	97
IND6ST 2	80	1277	97
IND6ST 3	80	1573	97
IND6ST 4	80	1573	97

			
IND6ST 1	10	100	160x80
IND6ST 2	10	100	160x80
IND6ST 3	10	100	160x80
IND6ST 4	10	100	160x80

Montageart



Lichtstärke



Verfügbare Konfigurationen

Familie	Leistungs- version	Version	Nennleistung [W]	CRI	Typ der Diode	CCT [K]	Material der Linse	Material des Diffusors	Abstrahl- winkel	Lichtsteu- erung	Betriebstem- peratur [°C]	Garantie	Modifika- tionen	
IND6ST Industrial LED 6	1	0 Standard	017	8 >80	A Mid Power	3000	0 Keine Linse	P21 PC Transparent	120°x110°	00	3550 -35÷50	05Y 5 Jahre	0000 Standard	
	1		17W			3000K				D0				08Y
	2		026			4000				DALI				08Y
	2		26W			4000K								8 Jahre
	3		032			5000				E3 Notfall Modul 3h				10Y
	3		32W			5000K								10 Jahre
	4		042			0030 0÷40				E004 Durchgan- gsversion; Schnellan- schluss				
	4		42W											
066														
080														
097														
97W														

Beispiel-Produktcode

IND6ST.10.017.8A3000.0P21.120110.00.2540.05Y.0000