

# INDUSTRIAL LED DC 6.0

## Advantages

- High luminous efficiency up to 180Lm/W
- High protection class IP66
- Quick and easy installation
- Branded components
- Warranty up to 10 years
- High operating temperature range



18-32VDC

IP66

IK08

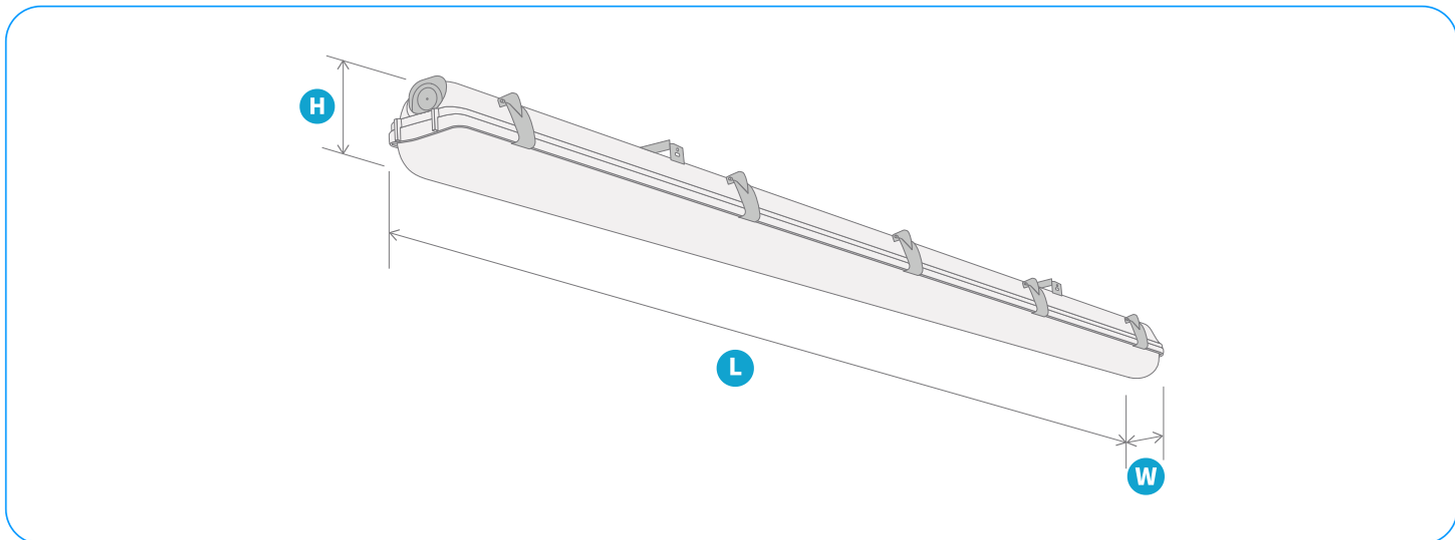


## INDUSTRIAL LED DC 6.0 1

	P			Ra	IP		
IND6DC.10.036.8A3000	36	5550	3000K	>80	IP66	135°X90°	1,2kg
IND6DC.10.036.8A4000	36	5800	4000K	>80	IP66	135°X90°	1,2kg
IND6DC.10.036.8A5000	36	5850	5000K	>80	IP66	135°X90°	1,2kg

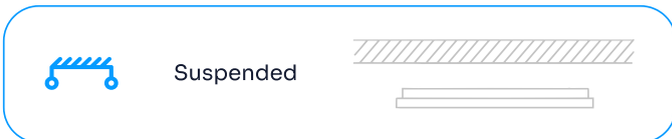
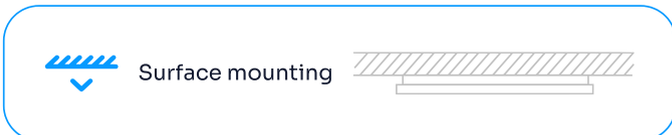
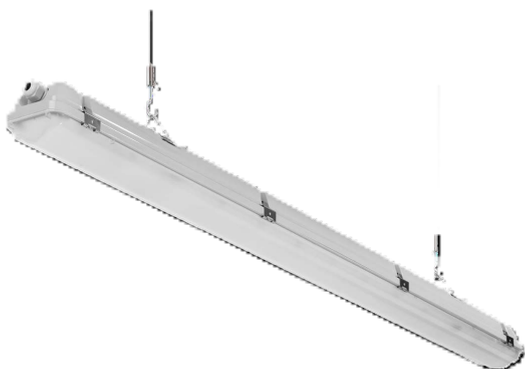
## INDUSTRIAL LED DC 6.0 2

	P			Ra	IP		
IND6DC.20.044.8A3000	44	7400	3000K	>80	IP66	120°X110°	2kg
IND6DC.20.044.8A4000	44	7650	4000K	>80	IP66	120°X110°	2kg
IND6DC.20.044.8A5000	44	7700	5000K	>80	IP66	120°X110°	2kg

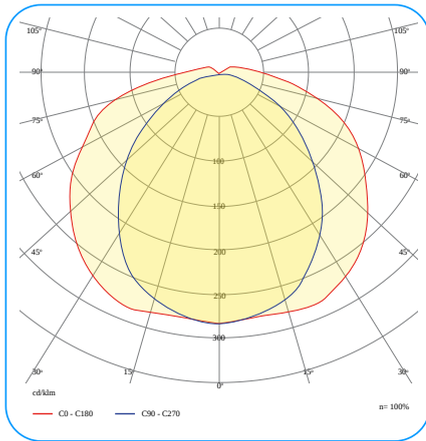


	H	W	L
IND6DC.1	104	97	660
IND6DC.2	84	97	1277

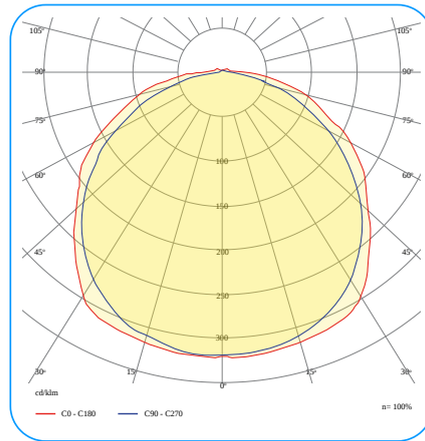
## Montage



## Luminous flux



135°X90°



120°X110°

## 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
IND6DC INDUSTRIAL LED DC 6.0	1 1	0 Standard	036 36W	8 >80	A Mid Power	3000 3000K	0 No lens	P21 PC diffuser Transparent	120110 120°x110°	00 On/Off	0030 -0°C÷30°C	03Y 3 Years	0000 No modification
	2 2		044 44W			4000 4000K		P23 PC diffuser Matt	135090 135°x90°				E001 Through-wired
						5000 5000K							E004 Through-wired; Quick connector
													E010 No driver

## Example product code

IND6DC.10.036.8A3000.OP23.135090.00.0030.03Y.E001