

InTUBON LED DC 2.0



Advantages

- High IK10 impact resistance
- High luminous efficiency up to 160Lm/W
- Quick and easy installation
- Branded components

18-32VDC

IP69K

IK10



InTUBON LED DC 2.0 1

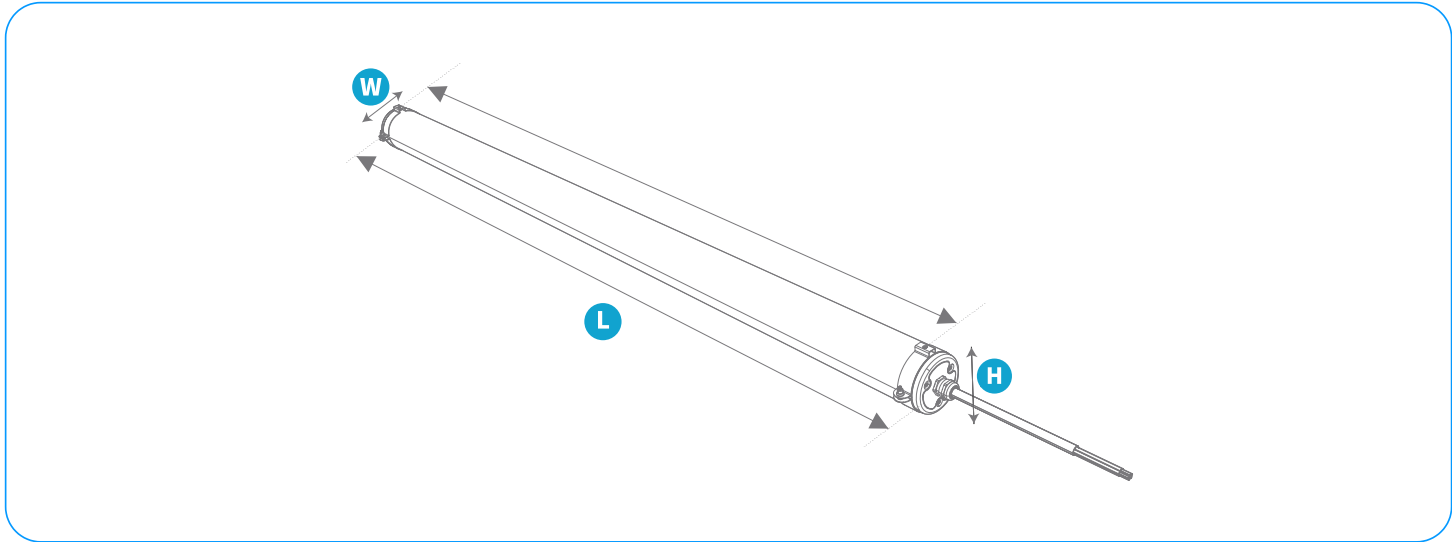
Barcode	P	lm	K	Ra	IP	Beam Angle	KG
ITB2DC.10.017.8A4000	17	2950	4000K	>80	IP69K	90°X90° 60°X60°	1,8kg
ITB2DC.10.017.8A5000	17	3050	5000K	>80	IP69K	90°X90° 60°X60°	1,8kg

InTUBON LED DC 2.0 2

Barcode	P	lm	K	Ra	IP	Beam Angle	KG
ITB2DC.20.025.8A4000	25	4350	4000K	>80	IP69K	90°X90° 60°X60°	2,2kg
ITB2DC.20.025.8A5000	25	4450	5000K	>80	IP69K	90°X90° 60°X60°	2,2kg

InTUBON LED DC 2.0 3

Barcode	P	lm	K	Ra	IP	Beam Angle	KG
ITB2DC.30.033.8A4000	33	5800	4000K	>80	IP69K	90°X90° 60°X60°	2,6kg
ITB2DC.30.033.8A5000	33	5900	5000K	>80	IP69K	90°X90° 60°X60°	2,6kg

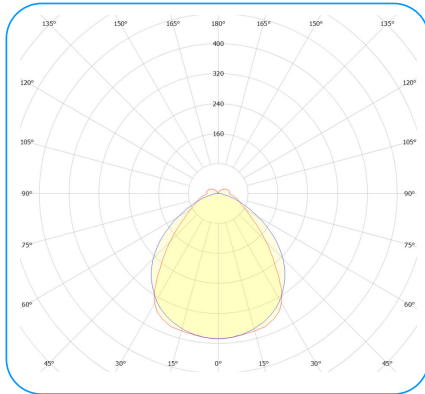


	H	W	L
ITB2DC.1	70	70	720
ITB2DC.2	70	70	1000
ITB2DC.3	70	70	1280

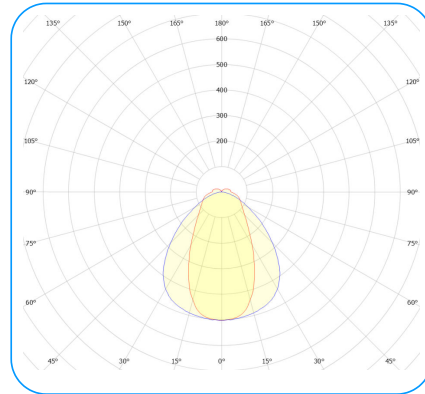
Montage



Luminous flux



90°X90°



60°X60°

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
ITB2DC InTUBON LED DC 2.0	1 1	0 Standard	017 17W	8 >80	A Mid Power	4000 4000K	2 PC lens	P21 PC diffuser Transparent	060060 60°x60°	00 On/Off	2540 -25°C:+40°C	03Y 3 Years	0000 No modification
	2 2		025 25W			5000 5000K			090090 90°x90°				
	3 3		033 33W										

Example product code

ITB2DC.10.017.8A4000.2P21.090090.00.2540.03Y.0000

Photo Gallery

