

Industrial Basic LED 2.1

Advantages

- High luminous efficiency up to 180lm/W
- High protection class IP66
- Quick and easy installation
- Branded components



IP66

IK08



Industrial Basic LED 2.1 1



P



Ra

IP



BAS2ST.11.030.8A4000

30

4350

4000K

>80

IP66

110°X105°

2kg

Industrial Basic LED 2.1 2



P



Ra

IP



BAS2ST.21.040.8A4000

40

5750

4000K

>80

IP66

110°X105°

2kg

Industrial Basic LED 2.1 3

	P			Ra	IP		
BAS2ST.31.046.8A4000	46	6550	4000K	>80	IP66	110°X105°	2kg

Industrial Basic LED 2.1 4

	P			Ra	IP		
BAS2ST.41.042.8A4000	42	6600	4000K	>80	IP66	110°X105°	2,4kg

Industrial Basic LED 2.1 5

	P			Ra	IP		
BAS2ST.51.052.8A4000	52	8100	4000K	>80	IP66	110°X105°	2,4kg

Industrial Basic LED 2.1 6



P



Ra

IP



BAS2ST.61.087.8A4000

87

12100

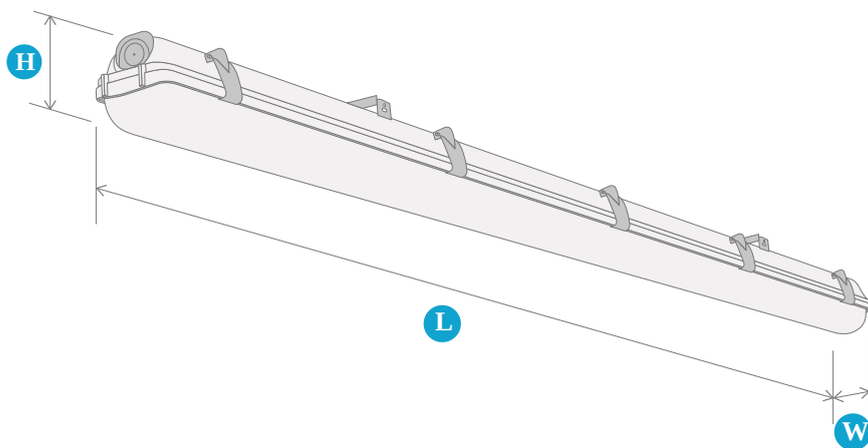
4000K

>80

IP66

110°X105°

2,4kg



H

W

L

BAS2ST.1

80

97

1277

BAS2ST.2

80

97

1277

BAS2ST.3

80

97

1277

BAS2ST.4

80

97

1573

BAS2ST.5

80

97

1573

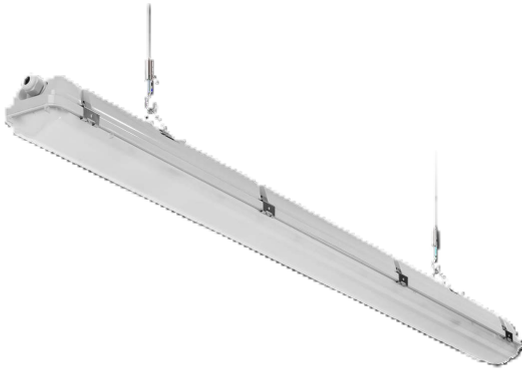
BAS2ST.6

80

97

1573

Montage



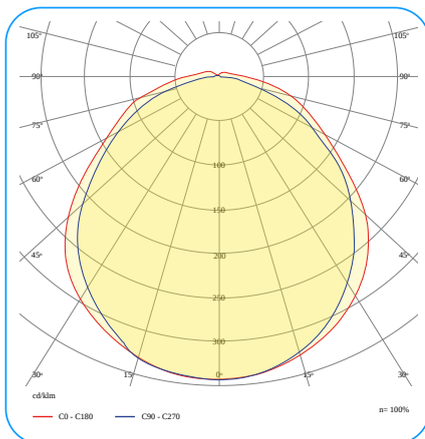
Surface mounting



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
BAS2ST Industrial Basic LED 2.1	1 1	1 Lift 1	030 30W	8 >80	A Mid Power	4000 4000K	0 No lens	P21 PC diffuser Transparent	110105 110°x105°	00 On/Off	1540 -15°C+40°C	05Y 5 Years	0000 No modification
	2 2		040 40W							00 DALI			E001 Through-wired
	3 3		042 42W										
	4 4		046 46W										
	5 5		052 52W										
	6 6		087 87W										

Example product code

BAS2ST.11.030.8A4000.OP21.110105.DO.1540.05Y.0000