

# KENOX LED 2.0



## Vorteile

- Hohe Dichtheit IP66/IP69K
- hohe Schlagfestigkeit IK10
- HACCP-Qualitätszertifikat
- Markenkomponenten
- Keine sichtbaren Lichtpunkte
- Garantie bis zu 10 Jahren

**IP66/IP69K**

**IK10**



## KENOX LED 2.0 1



**P**



**Ra**

**IP**



KEN2ST.10.023.8A3000

23

3500

3000K

>80

IP66/69K

120°X110°

2,3kg

KEN2ST.10.023.8A4000

23

3700

4000K

>80

IP66/69K

120°X110°

2,3kg

KEN2ST.10.023.8A5000

23

3750

5000K

>80

IP66/69K

120°X110°

2,3kg

## KENOX LED 2.0 2



**P**



**Ra**

**IP**



KEN2ST.20.034.8A3000

34

5100

3000K

>80

IP66/69K

120°X110°

2,3kg

KEN2ST.20.034.8A4000

34

5400

4000K

>80

IP66/69K

120°X110°

2,3kg

KEN2ST.20.034.8A5000

34

5450

5000K





>80

IP66/69K

120°X110°

2,3kg

## KENOX LED 2.0 3

	<b>P</b>			<b>Ra</b>	<b>IP</b>		
KEN2ST.30.045.8A3000	45	6600	3000K	>80	IP66/69K	120°X110°	2,3kg
KEN2ST.30.045.8A4000	45	7000	4000K	>80	IP66/69K	120°X110°	2,3kg
KEN2ST.30.045.8A5000	45	7050	5000K	>80	IP66/69K	120°X110°	2,3kg

## KENOX LED 2.0 4

	<b>P</b>			<b>Ra</b>	<b>IP</b>		
KEN2ST.40.056.8A3000	56	8000	3000K	>80	IP66/69K	120°X110°	2,3kg
KEN2ST.40.056.8A4000	56	8500	4000K	>80	IP66/69K	120°X110°	2,3kg
KEN2ST.40.056.8A5000	56	8550	5000K	>80	IP66/69K	120°X110°	2,3kg

## KENOX LED 2.0 5

	<b>P</b>			<b>Ra</b>	<b>IP</b>		
KEN2ST.50.042.8A3000	42	6300	3000K	>80	IP66/69K	120°X110°	2,7kg
KEN2ST.50.042.8A4000	42	6700	4000K	>80	IP66/69K	120°X110°	2,7kg
KEN2ST.50.042.8A5000	42	6750	5000K	>80	IP66/69K	120°X110°	2,7kg

## KENOX LED 2.0 6

	<b>P</b>			<b>Ra</b>	<b>IP</b>		
KEN2ST.60.056.8A3000	56	8250	3000K	>80	IP66/69K	120°X110°	2,7kg

KEN2ST.60.056.8A4000	56	8750	4000K	>80	IP66/69K	120°X110°	2,7kg
----------------------	----	------	-------	-----	----------	-----------	-------

KEN2ST.60.056.8A5000	56	8800	5000K	>80	IP66/69K	120°X110°	2,7kg
----------------------	----	------	-------	-----	----------	-----------	-------

## KENOX LED 2.0 7



P



Ra

IP



KEN2ST.70.070.8A3000	70	10050	3000K	>80	IP66/69K	120°X110°	2,7kg
----------------------	----	-------	-------	-----	----------	-----------	-------

KEN2ST.70.070.8A4000	70	10650	4000K	>80	IP66/69K	120°X110°	2,7kg
----------------------	----	-------	-------	-----	----------	-----------	-------

KEN2ST.70.070.8A5000	70	10700	5000K	>80	IP66/69K	120°X110°	2,7kg
----------------------	----	-------	-------	-----	----------	-----------	-------

## KENOX LED 2.0 8



P



Ra

IP

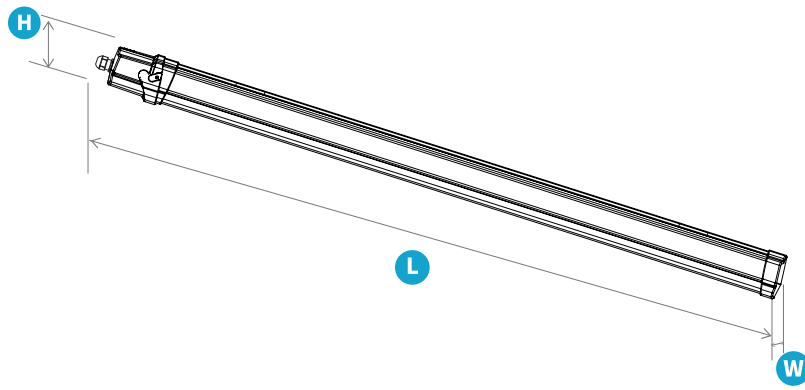


KEN2ST.80.084.8A3000	84	11900	3000K	>80	IP66/69K	120°X110°	2,7kg
----------------------	----	-------	-------	-----	----------	-----------	-------

KEN2ST.80.084.8A4000	84	12600	4000K	>80	IP66/69K	120°X110°	2,7kg
----------------------	----	-------	-------	-----	----------	-----------	-------

KEN2ST.80.084.8A5000	84	12650	5000K	>80	IP66/69K	120°X110°	2,7kg
----------------------	----	-------	-------	-----	----------	-----------	-------

**\*Je nach verwendeter Linse kann die Lichtstromleistung variieren, so dass in der Tabelle zur Veranschaulichung die Lichtstrombereiche für eine bestimmte Leistungsvariante angegeben werden können.**

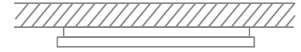


	H	W	L
KEN2ST.1	95	117	1365
KEN2ST.2	95	117	1365
KEN2ST.3	95	117	1365
KEN2ST.4	95	117	1365
KEN2ST.5	95	117	1665
KEN2ST.6	95	117	1665
KEN2ST.7	95	117	1665
KEN2ST.8	95	117	1665

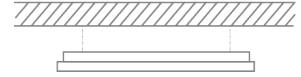
## Montageart



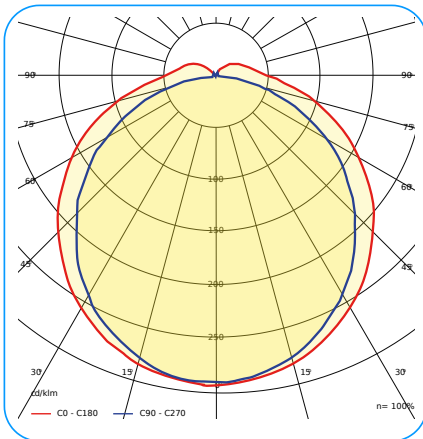
Deckenaufbau



Seilabhängung



## Lichtstrom



120°X110°

## Verfügbare Konfigurationen

Familie	Leistungsvariante	Version	Nennleistung [W]	CRI	Typ der Diode	CCT [K]	Material der Linse	Material des Diffusors	Abstrahlwinkel	Lichtsteuerung	Betriebstemperatur [°C]	Garantie	Modifikationen
KEN2ST KENOX LED 2.0	1 1	0 Standard	023 23W	8 >80	A Mid Power	3000 3000K	0 Keine Linse	P22 PC Diffusor Frost	120110 120°x110°	00 On/Off	2540 -25°C+40°C	05Y 5 Jahres	0000 Keine
	2 2		034 34W			4000 4000K				D0 DALI	2545 -25°C+45°C	08Y 8 Jahres	
	3 3		042 42W			5000 5000K					2550 -25°C+50°C	10Y 10 Jahres	
	4 4		045 45W								3540 -35°C+40°C		
	5 5		056 56W								3550 -35°C+50°C		
	6 6		070 70W								3555 -35°C+55°C		
	7 7		084 84W								3560 -35°C+60°C		
	8 8												

### Beispiel-Produktcode

KEN2ST.10.023.8A3000.OP22.120110.00.2550.08Y.0000