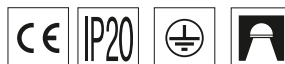




## Poker T5



A simple, functional and universal fluorescent lighting batten. CN version (without diffuser).

**Materials:** powder painted housing made of steel sheets (standard color: white), ABS end caps

**Installation:** ceiling mounted

**Power:** 230 V

### ELECTRICAL DATA

Light source	T5
Lamp holder	G5
Type of equipment	EVG
Voltage rating	230 V

### MECHANICAL DATA

Type of installation	Ceiling mounted
Housing material	Steel sheet

### INFROMATIONS

Color	White
-------	-------

### MATERIALS

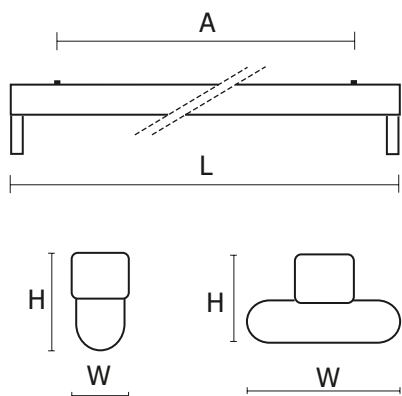
Product code	Light source power [W]	Weight [kg]
PX1831114	1×14	0.7
PX1831124	1×24	0.7
PX1831121	1×21	0.9
PX1831139	1×39	0.9
PX1831128	1×28	1.1
PX1831154	1×54	1.1
PX1831135	1×35	1.2
PX1831149	1×49	1.2
PX1831180	1×80	1.2
PX1831214	2×14	0.8
PX1831224	2×24	0.8
PX1831221	2×21	1.5
PX1831239	2×39	1.5
PX1831228	2×28	1.9
PX1831254	2×54	1.9
PX1831235	2×35	2.7
PX1831249	2×49	2.7
PX1831280	2×80	2.7

### CERTIFICATES

Degree of protection (IP)	IP20
Class of protection	I
Energy class	A
CE	Yes

### LIGHT DATA

Light distribution	DI
--------------------	----



## DIMENSIONS

Product code	L [mm]	W [mm]	H [mm]
PX1831114	577	50	86
PX1831124	577	50	86
PX1831121	877	50	86
PX1831139	877	50	86
PX1831128	1177	50	86
PX1831154	1177	50	86
PX1831135	1477	50	86
PX1831149	1477	50	86
PX1831180	1477	50	86
PX1831214	577	128	74
PX1831224	577	128	74
PX1831221	877	128	74
PX1831239	877	128	74
PX1831228	1177	128	74
PX1831254	1177	128	74
PX1831235	1477	128	74
PX1831249	1477	128	74
PX1831280	1477	128	74

L = Length | W = Width | H = Height / Depth

## MOUNTING HOLES

Product code	A [mm]
PX1831114	496
PX1831124	496
PX1831121	796
PX1831139	796
PX1831128	1096
PX1831154	1096
PX1831135	1396
PX1831149	1396
PX1831180	1396
PX1831214	496
PX1831224	496
PX1831221	796
PX1831239	796
PX1831228	1096
PX1831254	1096
PX1831235	1396
PX1831249	1396
PX1831280	1396

A = Spacing length

## ACCESSORIES

### Diffusers



Fibra III, Prima, Poker Protective grid

---

### Optical elements



Poker T5 White reflector

---



Poker T5 Aluminum reflector

---