



## Tubo Kinkiet IP65 LED



LED bracket with subtle design for representative rooms. Possibility of painting in any RAL colour.

**Materials:** Electrostatically painted aluminium profile (standard colour: anthracite), diffuser made of transparent tempered glass

**Installation:** Wall mounted

**Power:** 230 V

### ELECTRICAL DATA

Light source	LED
Type of equipment	AC
Voltage rating	220 ... 240 V
Light source included	Yes
Type of LED	COB
SELV	No

### MECHANICAL DATA

Type of installation	Wall mounted
Housing material	Aluminum
Electrical track connection	No

### INFORMATION

Colour	Anthracite
Operating temperature range	-20 ... 40 °C

### CERTIFICATES

Degree of protection (IP)	IP65
Class of protection	I
Light source protection	Yes
Energy class	A+
CE	Yes

### LIGHT DATA

Light colour	White
Color rendering index	80
Class of luminaire	I
Light output degradation	B10
Lumen maintenance	L90
Lifetime	> 60000 h
MacAdam	SDCM 3
Lamp Lumen Maintenance Factor (after 60 000h)	91 %

### OPTICAL DATA

Louver/ shutter	SH
Diffuser material	Transparent glass
Reflector	High gloss

### AVAILABLE VARIANTS

Product code	Luminaire power [W]	Luminaire luminous flux [lm]	Luminaire's luminous efficacy [lm/W]		Beam angle [°]	Colour temperature	Info
PX4088959	10	1100	110	DI	50	3000K	-
PX4088961	10	1130	113	DI	50	4000K	-
PX4088963	15	1580	105	DI	50	3000K	-
PX4088965	15	1630	109	DI	50	4000K	-
PX4088967	26	2860	110	DI	50	3000K	-
PX4088969	26	2940	113	DI	50	4000K	-
PX4088981	15	1820	121	DI/IN	15 15	3000K	DI-910lm / IN-910lm

## AVAILABE VARIANTS

Product code	Luminaire power [W]	Luminaire luminous flux [lm]	Luminaire's luminous efficacy [lm/W]		Beam angle [°]	Colour temperature	Info
PX4088973	15	1800	120	DI/IN	70 15	3000K	DI-890lm / IN-910m
PX4088983	15	1860	124	DI/IN	15 15	4000K	DI-930lm / IN-930lm
PX4088975	15	1850	123	DI/IN	70 15	4000K	DI-920lm / IN-930lm
PX4088977	20	2200	110	DI/IN	50 50	3000K	DI-1100m / IN-1100lm
PX4088979	20	2260	113	DI/IN	50 50	4000K	DI-1130lm / IN-1130lm

## DIMENSIONS

H [mm]	F [mm]
232	80

H = Height / Depth | F = Outer diameter

