

Kanlux TIBERI CCT

Kanlux TIBERI CCT are reliable flush-mounted luminaires ideal for suspended ceilings, perfect for lighting communication routes, offices and commercial spaces. They are characterized by a durability of 50,000 hours and a luminous efficacy of up to 120 lm/W. Thanks to the high color rendering index (CRI > 90), the light faithfully reproduces colors, and the ability to choose the color temperature (3000K, 3500K, 4000K) allows you to match the lighting to the character of the interior. The luminaires also offer power regulation (Power Switch) in the range of: 15–21 W or 23–29 W. Increased tightness (IP44/20) provides protection against dust, dirt and water splashes, making the luminaires suitable for demanding environments. The lack of a power supply in the set allows you to choose the on-off model (500 mA, 700 mA) or DALI (max. 700 mA). Kanlux TIBERI CCT are available in white and black, and a 5-year warranty confirms their quality and reliability. This is a modern solution that combines functionality with aesthetics.

- 5 years Warranty under the terms of the warranty statement, available on our website
- No power supply included.
- The correct LED power supply available in the KANLUX range is required for proper operation











TIBERI CCT 15-21W-W

		In [mA]	W	A	-었- [Im]		Tc [K]	Driver [index]
TIBERI CCT 15-21W-W	26381	500	max 21	white	2090(WW) 2310(WN) 2220(NW)	90	3000 3500 4000	26384.26386
TIBERI CCT 23-29W-W	26383	700	max 29,4	white	2970(WW) 3260(WN) 3160(NW)	90	3000 3500 4000	26385. 26386



TIBERI CCT 15-21W-W



TIDERI CCT 23-2977-

@ ø210



TIBERI CCT 15-21W-W

TIBERI CCT 23-29W-W

N 201

TIBERI CCT 15-21W

Ċ		ON ON 	ON ON 	$ \begin{array}{c} \text{ON ON} \\ \hline 1 \\ \hline 2 \end{array} $	ON ON
	mA	350	400	450	500

mA	К	W	Im
350	3000	15	1570
350	3500	14.5	1700
350	4000	15	1670
400	3000	17	1740
400	3500	16.5	1900
400	4000	17	1700
450	3000	19	1940
450	3500	18.5	2130
450	4000	19	2060
500	3000	21	2090
500	3500	19	2310
500	4000	21	2220

TIBERI CCT 23-29W

Ċ		ON ON	ON ON 1 2	ON ON 1 2	ON ON 1 2		
	mA	550	600	650	700		
	mA	K	W		Im		
	550	3000	22	2	2400		
	550	3500	21	2	2590		
	550	4000	22		2550		
	600	3000	24	2	2580		
	600	600 3500		2	2610		
	600	4000	24	2	2750		
	650	3000	27	2	2800		
	650	3500	25	3	3060		
	650	4000	27	2980			
	700	700 3000		2	2970		
	700 3500		27	3	3260		
	700 4000		29	29			

Date of issue: 12.02.2025, 10:00

We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample. Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland kanlux@kanlux.com

ΕN