

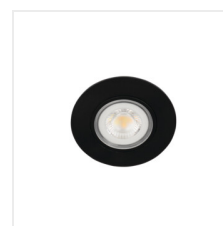
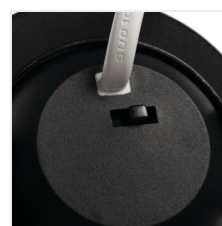
Kanlux



Kanlux FIZU CCT

CCT

[V] 220-240 AC	[Hz] 50	[W] 4	≥ 15000	[h] 25000	ellipse $\leq 6 \times \text{Machdam}$	Ra 80
SMD			IP 20		[°C] 5÷25	
	[mm²] 0.5-1.5	[mm] Ø65	m 0,5m	Φ_{use} 90°	CE	EAC
UK CA						



FIZU CCT B

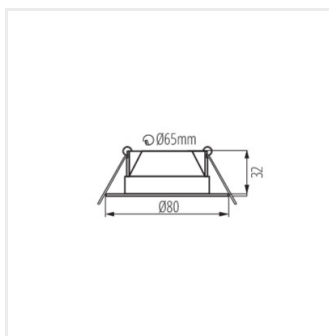
		[W]	Tc [K]	[lm] Φ_{use}	[°]	[°]		Ei
FIZU CCT B	39260	4	3000/4000/6500	370	40	30	in one axis black	F
FIZU CCT W	39261	4	3000/4000/6500	370	40	30	in one axis white	F



FIZU CCT B



FIZU CCT W



FIZU CCT

Date of issue: 16.09.2025, 15:45

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