

Teleline Series













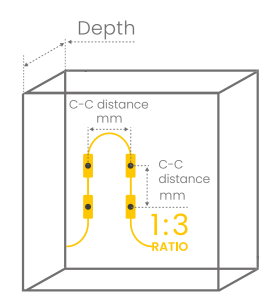
Designed for Light Boxes

RECOMMENDED CENTRE-TO-CENTRE SPACING BASED ON DIFFERENT DEPTHS

DEPTH, MM	40	60	80	100	120	140	160	180	200
K-T0	55	150							
K-T1			180						
K-T2			200	300	300				
K-T4					360	420	480	500	500
K-T7								500	500

*The result may vary based on face material and application. Please contact our team for further information.

PRODUCT	VOLTAGE	CONSUMPTION	LUMENS	EFFICACY	СТ	MODULE CENTER-CENTER
К-ТО	12 VDC	0.5 W	55 LM	110 LM/W	6500 K	180 mm
К-Т1	12 VDC	1.2 W	120 LM	100 LM/W	6500 K	200 mm
□ : K-T2	12 VDC	2.0 W	200 LM	100 LM/W	6500 K	300 mm
= 1 K-T4	12 VDC	4.0 W	380 LM	95 LM/W	6500 K	500 mm
— К-Т7	24 VDC	7.0 W	811 LM	115 LM/W	6500 K	500 mm







Designed for Light boxes.
KAISEN D25 OPTICS is
unique optics for
lightboxes that allows
using modules with
1:3 depth to spacing ratio
between modules centers.



KAISEN D25 OPTICS with super wide 175° lens allows to achieve: UP TO 4 TIMES faster installation. UP TO 4 TIMES less modules required per sq.m. UP TO 2 TIMES less illumination cost per sq.m.



Thicker housing, thicker cables, thicker PCB, bigger LED chip. Everything you need to have full 7 year warranty.