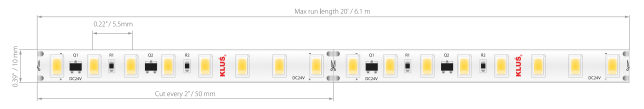


- CRI 95+ / R9 values up to 98
- Television Lighting Consistency Index (TLCI)\* 95+
- Efficiency up to 129 lm/w
- Lumen output up to 837 lm/ft
- IP64 KLUS clear coat
- Superior color consistency and dimming performance
- Clean line of light when paired with most KLUS extrusions and LIGER cover
- \* TLCI provides a way to quantify a light source superior for electric camera or broadcast film lighting.











### **TECHNICAL DATA**

Model	IP protection	Power consumption	Color temperature	Lumen	Lumens per watt	Diode QTY per foot	Input voltage	Beam Angle	Max run length	LED width
K-HE-22-1920-HD-24V	IP 64	5.8 W/ft	2200 K	502 lm/ft	91 L/W	48 pcs/ft	24 V	120 °	20'	10 mm
K-HE-25-1920-HD-24V	IP 64	5.8 W/ft	2500 K	549 lm/ft	96 L/W	48 pcs/ft	24 V	120°	20'	10 mm
K-HE-27-1920-HD-24V	IP 64	5.8 W/ft	2700 K	660 lm/ft	106 L/W	48 pcs/ft	24 V	120°	20'	10 mm
K-HE-30-1920-HD-24V	IP 64	5.8 W/ft	3000 K	712 lm/ft	113 L/W	48 pcs/ft	24 V	120°	20'	10 mm
K-HE-35-1920-HD-24V	IP 64	5.8 W/ft	3500 K	768 lm/ft	118 L/W	48 pcs/ft	24 V	120°	20'	10 mm
K-HE-40-1920-HD-24V	IP 64	5.8 W/ft	4000 K	778 lm/ft	120 L/W	48 pcs/ft	24 V	120°	20'	10 mm
K-HE-50-1920-HD-24V	IP 64	5.8 W/ft	5000 K	837 lm/ft	129 L/W	48 pcs/ft	24 V	120 °	20'	10 mm



















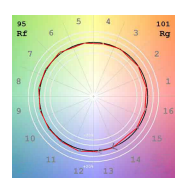
#### TM-30 DATA

22K CCT

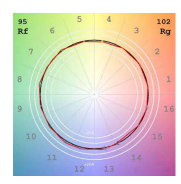
Hue Bin Rf Chroma Hue
--------------------------

25K CCT

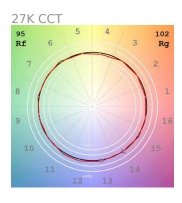




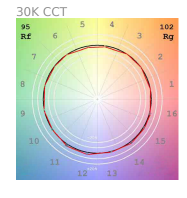
1	96	-1	0.01
2	96	-1	0.01
3	97	1	-0.01
4	96	-1	-0.02
5	96	0	0,01
6	94	3	0.04
7	97	2	0.00
8	95	2	0.01
9	96	2	0.00
10	97	2	0.00
11	96	2	-0.01
12	92	4	-0.03
13	89	2	-0.10
14	87	-2	-0.14
15	93	-2	-0.05
16	92	-2	-0.04



1	97	0	0.00
2	96	1	0.00
3	96	1	-0.01
4	95	-2	-0.02
5	97	-1	0.01
6	95	2	0.03
7	95	1	0.02
8	95	4	0.00
9	95	2	0.00
10	96	2	0.00
11	94	4	0.00
12	93	3	-0.02
13	93	2	-0.08
14	87	-2	-0.07
15	94	-1	-0.02
16	93	0	-0.05



Hue Bin	Rf	Chroma	Hue
1	97	-1	0.00
2	97	0	-0.01
3	96	0	0.00
4	96	-2	-0.02
5	97	0	0.01
6	94	3	0.03
7	96	1	0.01
8	96	2	-0.01
9	97	1	0.00
10	98	1	0.01
11	95	3	0.02

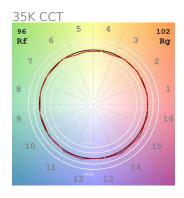


Hue Bin	Rf	Chroma	Hue
1	97	0	0.00
2	98	0	-0.01
3	97	0	0.00
4	96	-2	-0.01
5	95	-3	0.00
6	97	0	0.02
7	96	0	0.01
8	98	1	0.00
9	96	1	0.02
10	95	0	0.03
11	92	3	0.05

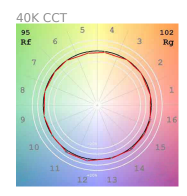


12	93	3	0.00
13	94	3	-0.07
14	87	1	-0.08
15	94	2	-0.03
16	92	0	-0.05

12	94	4	0.01
13	96	1	-0.02
14	94	3	-0.03
15	92	2	-0.02
16	93	1	-0.04

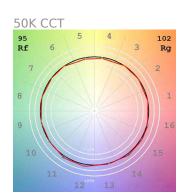


Hue Bin	Rf	Chroma	Hue
1	97	1	0.00
2	97	1	-0.01
3	97	0	0.00
4	96	-2	-0.01
5	95	-2	0.00
6	97	1	0.01
7	96	0	0.02
8	97	1	0.01
9	97	1	0.02
10	95	1	0.03
11	93	2	0.05
12	94	3	0.01
13	96	1	-0.02
14	95	4	-0.01
15	92	4	-0.02
16	95	2	-0.02



Hue Bin	Rf	Chroma	Hue
1	97	0	0.00
2	98	0	-0.01
3	97	0	0.00
4	96	-2	-0.01
5	95	-3	0.00
6	97	0	0.02
7	96	0	0.01
8	98	1	0.00
9	96	1	0.02
10	95	0	0.03
11	92	3	0.05
12	94	4	0.01
13	96	1	-0.02
14	94	3	-0.03
15	92	2	-0.02
16	93	1	-0.04





Hue Bin	Rf	Chroma	Hue
1	97	0	0.00
2	98	0	-0.01
3	97	0	0.00
4	96	-2	-0.01
5	95	-3	0.00
6	97	0	0.02
7	96	0	0.01
8	97	1	0.00
9	96	1	0.02
10	95	0	0.03
11	92	3	0.05
12	94	4	0.01
13	96	1	-0.02
14	94	3	-0.03
15	92	2	-0.02
16	93	1	-0.04



#### **RELATED EXTRUSIONS**



4050 Extrusion Ref: 18050



45-16 Extrusion Ref: B8504ANODA



45-ALU Extrusion Ref: B4023ANODA



**DES** Extrusion Ref: 18030ANODA



EX-ALU Extrusion Ref: B1890ANODA



GIZA Extrusion Ref: B5556ANODA



GIZA-DUO-LL Extrusion Ref: C2162



GLAD-45 Extrusion Ref: B7009ANODA



**IDOL Extrusion** 18014ANODA



**IKON Extrusion** Ref: 18013ANODA



**IMET Extrusion** Ref: 18012ANODA



**INTER Extrusion** 18011ANODA



JAZ Extrusion Ref: B8547ANODA



KIDES Extrusion Ref: 18031ANODA



KIDES-DUO Extrusion Ref: 18032ANODA



KOPRO Extrusion B6367ANODA



KOPRO-30 Extrusion Ref: B7890ANODA



**KOZEL Extrusion** Ref: B6454



**KOZMA Extrusion** Ref: 18040NA



**KOZUS Extrusion** Ref: B7823NA



KRAV-810 Extrusion Ref: 18016ANODA



KUBIK-45 Extrusion Ref: B7697ANODA



B5552ANODA



LARKO Extrusion LESTO Extrusion Ref: B5551ANODA



LIPOD Extrusion Ref: B5554ANODA



LIT-L Extrusion Ref: 18033NA



LOC-30 Extrusion Ref: 18015ANODA



LOKOM Extrusion Ref: B5553ANODA



MICRO-ALU Extrusion Ref: B1888



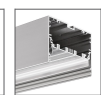
MICRO-H Extrusion Ref: C0599ANODA



MICRO-HG Extrusion Ref: C1419



MICRO-NK Extrusion Ref: C1587



MOD-100 Extrusion Ref: 18049



MOD-50 Extrusion Ref: 18047



NISA-KON Extrusion Ref: 18027NA





NISA-KRA Extrusion Ref: 18026NA



NISA-NI Extrusion Ref: 18029NA



NISA-PLA Extrusion Ref: 18028NA



**OBIT Extrusion** Ref: W4826ANODA



**OLEK Extrusion** Ref: B8505ANODA



OPAC-30 Extrusion Ref: B6164ANODA



PAC-ALU Extrusion B4370ANODA



PDS-O Extrusion Ref: B3777ANODA



PDS-ZM Extrusion Ref: B7696ANODA



PDS4-ALU Extrusion Ref: B1718



PDS4-K Extrusion PDS4-PLUS Ref: B3776ANODA



Extrusion Ref: C1263



POLI Extrusion Ref: B7176ANODA



POR Extrusion Ref: B6144ANODA



PULA Extrusion Ref: 18035ANODA



REGULOR Extrusion Ref: B468+43ANODA



SEKODU Extrusion Ref: B6597ANODA



SEKOMA Extrusion Ref: B6595ANODA



SEPOD Extrusion Ref: B6593ANODA



SILER Extrusion Ref: B9325ANODA



STEP Extrusion Ref: B4845ANODA



**STEPUS** Extrusion Ref: 18038ANODA



STOS-ALU Extrusion Ref: B4369ANODA



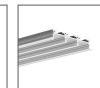
TAMI Extrusion Ref: B5390ANODA/Frosted Cover



TAN-C5 Extrusion Ref: B5391/Frosted Cover



TRIADA Extrusion Ref: B4476ANODA



TRIADA-K Extrusion Ref: B4477ANODA



WERKIN Extrusion Ref: 18025ANODA