## Komo 1700 AVA TECH

Type of luminaire pendant / overhead
Application areas general / accent lighting

Mounting 3P Power Track or screws to the ceiling

Pan/tilt range --

Supply unit LED Driver integrated

(LED Driver DALI on request)

Nominal voltage 220V, 50Hz
System performance 41 W, 58 W, 82 W
Lighting technology LED SMD 2835

Optic PMMA Beam angle 90°

Luminous Flux 5650 - 10447 lm

Light colour 2700 K, 3000 K, 4000 K, 5000 K

CRI 80 - 90 Power factor 0,95

Protection rating IP20
Cooling passive

Body Cast aluminum

Body colour black, white, Special colours on

request

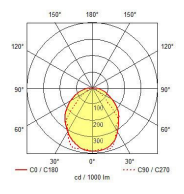
Dimensions 1692 x 54 x 61 mm

Weight 2,95 kg
Life time 50 000 hours.

Warranty 5 years/50 000 hours

Certificates UA, CE

## Beam angle options



Komo90 LED



Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information – L85 / B10 at 35 ° C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra> 80 /> 90. Product images are used as an example and may differ from the original. We reserve the right to make changes in order to improve the product.

KOMO 1700 AVA TECH

## **Ordering information**

Model	Beam angle	System performance	CRI	Light colour White	Luminous Flux
90 LED 41W/827 W 90 LED 41W/827 W	90°	41 W	80	2700 K	4011 lm
90 LED 41W/830 W 90 LED 41W/830 B	90°	41 W	80	3000 K	4802 lm
90 LED 41W/840 W 90 LED 41W/840 B	90°	41 W	80	4000 K	5650 lm
90 LED 41W/850 W 90 LED 41W/850 B	90°	41 W	80	5000 K	5650 lm
90 LED 58W/827 W 90 LED 58W/827 W	90°	58 W	80	2700 K	5465 lm
90 LED 58W/830 W 90 LED 58W/830 B	90°	58 W	80	3000 K	6542 lm
90 LED 58W/840 W 90 LED 58W/840 B	90°	58 W	80	4000 K	7697 lm
90 LED 58W/850 W 90 LED 58W/850 B	90°	58 W	80	5000 K	7697 lm
90 LED 82W/827 W 90 LED 82W/827 W	90°	82 W	80	2700 K	7417 lm
90 LED 82W/830 W 90 LED 82W/830 B	90°	82 W	80	3000 K	8880 lm
90 LED 82W/840 W 90 LED 82W/840 B	90°	82 W	80	4000 K	10447 lm
90 LED 82W/850 W 90 LED 82W/850 B	90°	82 W	80	5000 K	10447 lm
90 LED 41W/927 W 90 LED 41W/927 W	90°	41 W	90	2700 К	3503 lm
90 LED 41W/930 W 90 LED 41W/930 B	90°	41 W	90	3000 К	4237 lm
90 LED 41W/940 W 90 LED 41W/940 B	90°	41 W	90	4000 K	4944 lm
90 LED 41W/950 W 90 LED 41W/950 B	90°	41 W	90	5000 K	4944 lm
90 LED 58W/927 W 90 LED 58W/927 W	90°	58 W	90	2700 К	4772 lm
90 LED 58W/930 W 90 LED 58W/930 B	90°	58 W	90	3000 K	5772 lm
90 LED 58W/940 W 90 LED 58W/940 B	90°	58 W	90	4000 K	6735 lm
90 LED 58W/950 W 90 LED 58W/950 B	90°	58 W	90	5000 K	6735 lm
90 LED 82W/927 W 90 LED 82W/927 W	90°	82 W	90	2700 К	6477 lm
90 LED 82W/930 W 90 LED 82W/930 B	90°	82 W	90	3000 К	7835 lm
90 LED 82W/940 W 90 LED 82W/940 B	90°	82 W	90	4000 K	9141 lm
90 LED 82W/950 W 90 LED 82W/950 B	90°	82 W	90	5000 K	9141 lm

Technical details, as well as size and weight parameters were prepared as accurately as possible. All dimensions in mm. LED Lifetime Information - L85 / B10 at 35 °C ambient temperature. A tolerance of +/- 10% applies to luminous flux and performance characteristics. Minimum color rendering indices Ra> 80 /> 90. Product images are used as an example and may differ from the original. We reserve the right to make changes in order to improve the product.