

KINOPROKAT 3D-POLAR ^{cp.v3}

KINOPROKAT 3D-POLAR ^{CPV-3} unique and advanced system for demonstration 3D movies, which is suitable for all modern projectors.



KINOPROKAT 3D POLAR LOG OUT

MAIN ADVANCED NETWORK

Input Signal (Threshold)

Min: Hz Max: Hz

Amplitude DAC1-4, V

Ch.1: Ch.2: Ch.3: Ch.4:

Phase Shift, μ s: LCD Temp., °C:

Switch Timer, s:

Reverse REL1 REL2: NORMAL Enable Reverse

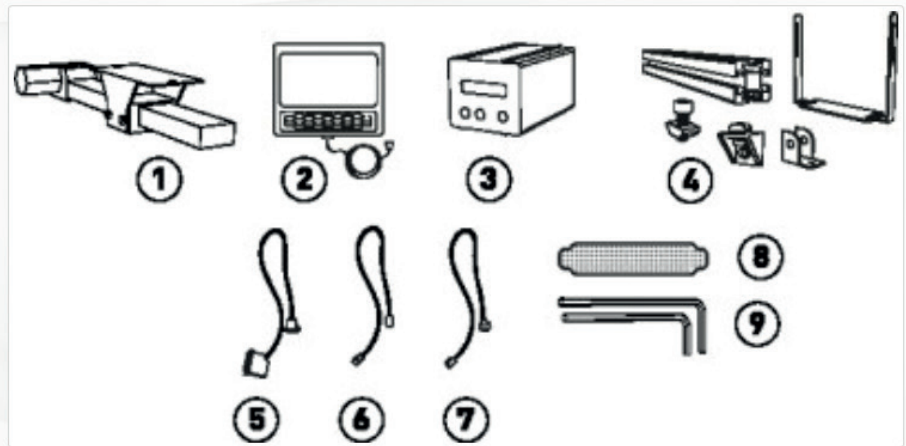
	Values
Polarization module active surface	220 x 120 mm
Polarization	circular
Power supply	110-240 V AC 50-60 Hz
Preferable ambient temperature	+19 °C
Polarization module operating temperature	from +10 to +60 °C
Controller operating temperature	from +10 to +40 °C
Max lens multiplicity	0,90:1
Contrast ratio	>100:1
Light efficiency	18%
HFR-ready	yes
NOC support	yes
Max lamp power	6,5 kW

Specifications

Storage/transportation temperature	from -0 °C to +50 °C
Net weight	8,3 kg
Gross weight	10,4 kg
Shipping dimensions (HxWxD)	740 x 370 x 150 mm

Components

1. Actuator.
2. Polarization module.
3. Controller.
4. Fastening parts.
5. Synch cable.
6. Ethernet cable.
7. Power cable 100-240V.
8. Spare air filter.
9. Set of hex keys.



Drawings

