# Varyscan P7

Spotlights

 $(\mathbf{X})$ 



### #JBL7270

The Varyscan P7 is the 1st LED CMY Moving Spotlight of its kind and is equipped with unparalleled technical refinements – a star without quirks or airs and graces. The light source of the Varyscan P7 keeps the color temperature constant over the entire service life, thus preventing it from drifting into green! This CMY LED spot is ever popular with incredibly low power consumption (270 W), maximum brightness, brilliant colors, effects and impressive projections.

Optics and light source	270W white light LED engine 20.000h expected life time Zoom range: 8°-48°, 1:6
Effects	
	1 gobo wheel with 9 static exchangeable gobos + open Gobo wheel spin with variable speed 1 gobo wheel with 6 rotatable, indexable and exchangeable gobos + open CMY color mixing unit for fast and smooth color mixing 1 color wheel with 8 full/semicolors + open, linear color selection Rainbow effect in various speed CTO filter Motorised stepless highspeed iris 3 facet prism circular, rotatable and indexable Exchangeable frost effect 5°, infinitely variable



0%-100% with pre-programmed functions, (optional 10°, 20°) Dimmer 0%-100% Shutter up to 20Hz with pre-programmed pulse and ramp functions Sparkle effect Zoom 8°-48° Focus Special aperture diaphragm for logo projection

#### Movement

3 phase extra strong stepping motors Precise and very fast movement 433° pan / 280° tilt

## Control and programming

Protocol: USITT DMX-512 JB-Lighting Wireless DMX on-board Stand-alone mode Master/slave function Built-in DMX analyzer and error read back

#### Construction

Original JB-Lighting slide-in modules Rugged construction Transport lock Forced air cooling (temperature regulated, low noise) Graphical display, electronically revolvable Neutrik 3pin and 5pin XLR in/out Neutrik PowerCon in/out

#### Rigging

2 omega brackets for quick and comfortable mounting in any direction with four different mounting possibilities

### Electrical specification

#### Max. power consumption 380VA Input voltage range 100-240V, 50/60HZ

Mechanical specifications

Dimensions: W 380 x H 580 x D 264mm Weight 17kg

