



Padura Re-400

Fresnel fixture with high output and precise control.

Padura Re-400 – LED Fresnel fixture

Equipped with a 2 × 400 W COB LED engine, a variable zoom range of 18°–58°, and flicker-free 16-bit dimming, it delivers maximum light quality and precise control. Ideal for stage, studio, and trade shows—anywhere reliable performance and excellent color rendering are required.

Technical Specifications

Supply voltage:	190 – 264 V AC, 47 – 63 Hz
Light source:	Padura® 400 W + 400 W COB-Chip
Color rendering index (CRI):	Ra >96
Control:	DMX512:1990 or standalone 100 K
Power consumption:	max. 550 W
Beam angle:	ca. 18° – 58° (variable optics / zoom)
DMX in/out:	Neutrik® XLR 5-Po
IP rating:	IP20
Protection class:	I (protective earth)
Dimensions (LxBxH):	470 x 350 x 417,70 mm
Mains input:	Neutrik® PowerCON True1
Weight:	ca. 8 kg
Operating temperature:	0 – 40 ° C



Padura Elektronik GmbH
Ludwig-Erhard-Str. 17
33397 Rietberg
Tel.: +49 (0) 5244 90 369 20
info@padura-elektronik.de
www.padura-elektronik.de

Distribution partner:
LUCCS Light Systems GmbH
Allee 16, 33161 Hövelhof
Tel.: +49 (0) 5257 99 4810
info@lucss.lighting
www.lucss.lighting