

expressed by  
impression<sup>®</sup>



— since 1994 —

flower 5/90



The impression flower 5/90 is designed to create innovative lighting effects everywhere – indoor as well as outdoor. The light output from 450 pieces Luxeon K2 LEDs cannot be described – you need to see it live.

The brightness of the flower will paint the sky in any color you like or decorate buildings in a whole new way.

The impression flower 5/90 enhances the value of having a moving head LED fixture totally without base and the flower can be used for millions of light solutions.

Please contact us for other customized impressive solutions.

<p><b>LIGHT SOURCE</b> Additive color mixing 450 Luxeon K2 high power LEDs Average service life: 100.000 h</p> <p><b>RGB VERSION</b> 150 LEDs per color, wave lengths are optimized for maximum visible color gamut</p> <p><b>DIMENSIONS 1 IMPRESSION</b> Width of the base: 340 mm Length of the base: 145 mm height (head vertical): 370 mm Weight 7,5 kg</p>	<p><b>DIMENSIONS FLOWER 5/90</b> Width of the base: 700 mm Length of the base: 800 mm height (head vertical): 1650 mm Weight Stand: 27,5 kg Weight Impression: 7,5 kg Weight (Stand, 5 x Impression) 65,0 kg</p> <p><b>OPTICAL SYSTEM</b> highly efficient collimator cluster interchangeable lens carrier with 10° beam angle (25° and 40° optional) integrated stray light screen</p>	<p><b>MOVEMENT</b> high precision stepping motor control 8 or 16 Bit resolution selectable maximum speed: 660° Pan in 2sec, 300° Tilt in 1sec, Position Feedback</p> <p><b>CONTROL</b> DMX-512 protocol backlit graphic-LCD 4 illuminated buttons very quiet, temperature controlled ventilation system convection cooling possible if needed overtemperature protection color calibration feature internal color-presets</p>	<p><b>CONNECTORS</b> DMX: XLR 3 pin Mains voltage: Powercon</p> <p><b>OPERATION PARAMETERS</b> Mains voltage: 100 240V, 50-60Hz, 350VA Maximum ambient temperature: 45°C Orientation: any</p> <p><b>COLORS OF FIXTURE</b> black, silver, white</p>
---	---	---	--

### Domes for outdoor use

