



**UV CURING SYSTEM** 

ECO - the new generation

# **FEATURES**

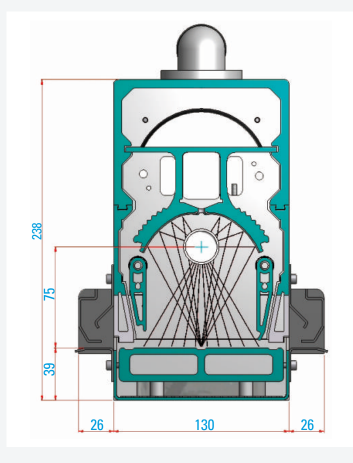
- newly developed, highly reflecting cold light mirrors
- special coating on the shutters
- eletronic control ballasts with high efficiency

#### **BENEFITS**

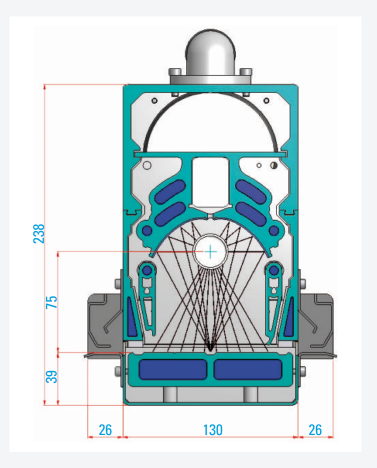
• up to 30 % more UV power on the substrate



### PC-1-A-ECO



## PC-2-W-ECO



#### AIR COOLED UV CURING SYSTEM

- patented geometry of reflectors for high UV output
- · high energy efficiency
- low energy consumption
- patented cassette system
- for narrow web and label printing

## WATER COOLED UV CURING SYSTEM

- patented water cooling
- symmetric water flow in alu profiles, reflectors and heat sink
- low substrate temperature
- long life of UV lamps
- for all rotative applications with web widths from 450 up to 2.800 mm

Hoenle WebCure GmbH Philipp-Jakob-Manz-Str. 18 72664 Kohlberg Germany

Phone: +49 7025 91277-0 curing@hoenle.com