# Procédés Hallier Collection

### • LED framing projector 25W

A tool at the service of professionals



Framing projector

NALUX



Designer - Manufacturer

www.procedeshallier.fr

# Procédés Hallier Collection

## • LED framing projector 25W

#### Framing projector



#### Technical data

850° ( ( **360°** ( )**IP**20 (**†** 340°  $\triangle$ **CRI**95 ,5**Kg**  $\times$ body Power: 25 W CRI 95 in 3000 K and in 4000 K (R9 > 90) Integrated LED driver Voltage In: 120 to 277 V, AC 50-60 Hz output current 700 mA Dimmable from 0% to 100% by manual potentiometer 3 anti-reflective and anti-static lenses, including 2 ones adjustable by control knob Adjustable zoom from  $16^\circ$  to  $40^\circ$  - non-rotary focal 4 shutters Integrated filter holder Integrated Gobo holder (gobo dimensions ø 37 mm / 1,2 mm thick max - ø for picture 24mm max) Material: Steel Finish: Powder painted Black, White or Grey - other colors on request LED luminous flux\*: 2464 lm to 2567 lm

\* LED measurement source

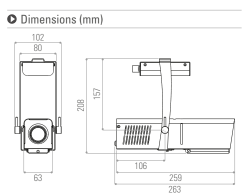
#### Options

External LED driver DALI LED driver DMX LED driver BLUETOOTH controlled by iPhone, computer or dimmable bluetooth power switch ENOCEAN Wideflood beam (ø 135 cm at 1 m / ø 220 cm at 2 m / ø 470 cm at 3 m)

#### Installation

Single circuit track adaptor 3-circuit track adaptor Backplate Other options available on request (clamp, ...)





#### Photometry

NALUX 4000 K 25 W 700 mA CRI 95



Measures taken from right in the front of the spotlight





Factory & Head office : 69, rue Victor Hugo 93100 MONTREUIL - FRANCE Tel. +33 (0)1 48 51 79 88 • contact@procedeshallier.fr