

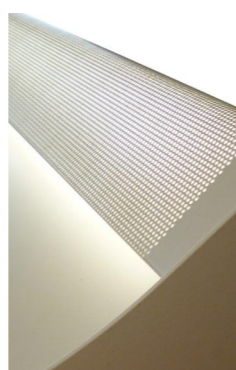
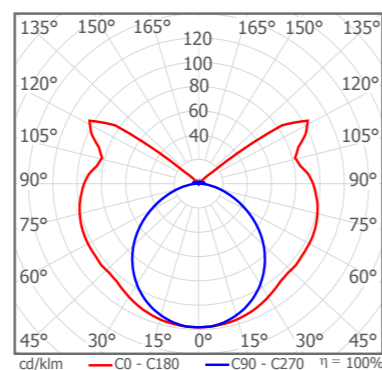
# RENNO R LED 110 llm/cW

- The RENNO R showcases the geometrical possibilities of modern manufacturing and industry leading efficiency.
- The reflector design creates a suitable back-lit effect with all the benefits of LED performance.
- Efficacy of up to 110 llm/cW.
- Wall mounted, surface mounted & suspended options available.
- For use in general area applications including offices, classrooms, staff break out areas and corridors.



USEFUL LUMENS: 4812 lm  
 CIRCUIT WATTS: 43.5 cW  
 EFFICACY: Up to 110 llm/cW  
 LED: Tridonic  
 LIFE: 50,000 hrs  
 CONTROLLER: Micro perforated light control  
 WARRANTY: 5 year\*

\*Return to base warranty - full details available.



# SPECIFICATION

To specify simply quote the RENNO R LED/ and add the applicable prefixes.

## OUTPUT OPTIONS

TYPE	Length (mm)	Lumens	Load (cW)	Efficacy (llm/cW)
HIGH EFFICIENCY version (/HE)	1200	3850	34.8	110
	1500	4812	43.5	110
HIGH OUTPUT version (/HO)	1200	4947	48.5	102
	1500	6184	60.6	102

## DRIVER, LED COLOUR & EMERGENCY OPTIONS:

Fixed output driver /HF  
 DALI dimming driver /DAL

Colour 830 - 3000K /83  
 Colour 840 - 4000K /84

Please note all performance figures are based on colour 840 LED's

3 Hour emergency /3M

With 1 board converted to run at reduced output

3 hour DALI monitored emergency /3M PRO

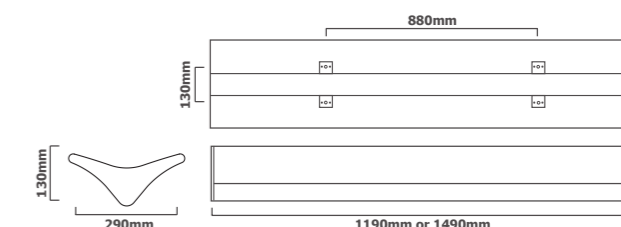
1 board monitored to run at reduced output

3 hour self test /3M ST

1 board and self test to run at reduced output

Example: RENNO R LED/1500 HO/HF/84 - 1500mm luminaire with high output boards, fixed output driver and colour 840 LED's

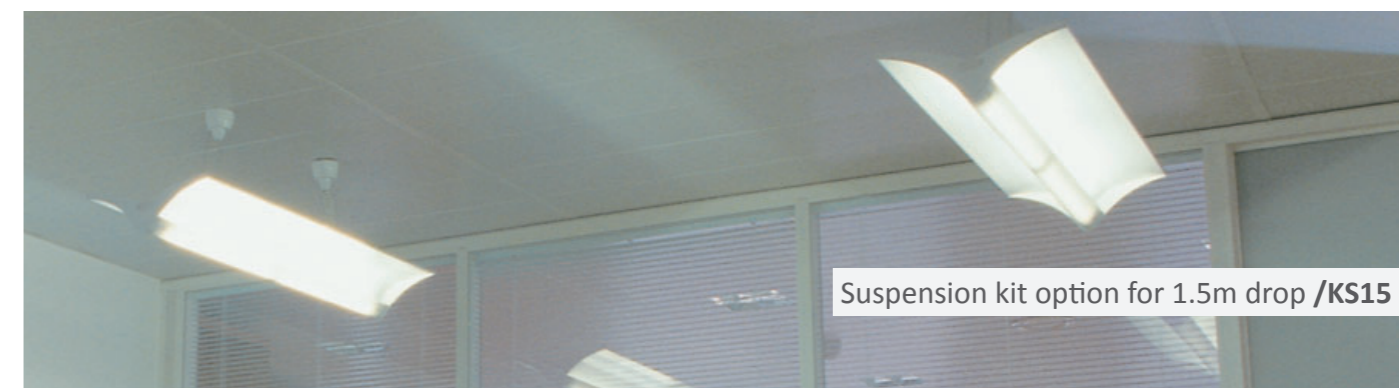
## DIMENSIONS & LUMINAIRE INFORMATION



CONSTRUCTION: Laser cut profiled end caps made from 2mm mild steel. Luminaire body produced from 0.7 mm and 1.0 mm welded steel.

CONTROLLER: Micro perforated baffle with glare diffusion film.

COLOUR: RAL9016, 20%



TRIDONIC



LUMITRON