

**Intralux**



The logo for Intralux, featuring the word "Intralux" in a red, sans-serif font. The text is positioned in the lower-left corner of a dark grey rectangular area.

# Performance Comparison

## Kove T5 vs. Generic batten/strip T5

# Environment Overview

- Boardroom utilising 8 fixtures, 1x28watt each.
- Performance readings at working plane 730mm AFL.
- Fixtures as per photographed.
- Ambient Temp: 22 Celsius.
- All fixtures utilising 28 Watt/3000k T5 Lamp.
- Lamps run up to temperature prior to testing.



# Products Compared

## Kove T5



## Generic batten/strip T5





# Product Installation

Kove T5



Generic batten/strip T5





# Visual Performance

Kove T5



Generic batten/strip T5





# Measured Performance

Kove T5  
(158 LUX)



Generic batten/strip T5  
(97 LUX)



This comparison has demonstrated that Intralux Kove T5, utilising the identical lamp source (28w 3000k T5) as installed in the generic batten/strip T5, projects 61.4% more light on the working plane.

- Kove T5 = 158 lux
- Generic batten/strip T5 = 97 lux
- $97 / 158 = 0.614 \times 100 = 61.4\%$