

COMMERCIAL CASE STUDY

Neville

LED LIGHTING

Improving  
workplace well-being

TOMORROW'S GENERATION TODAY

EMPOWER  
ENERGY



# Neville UK PLC, Kent

## About the project

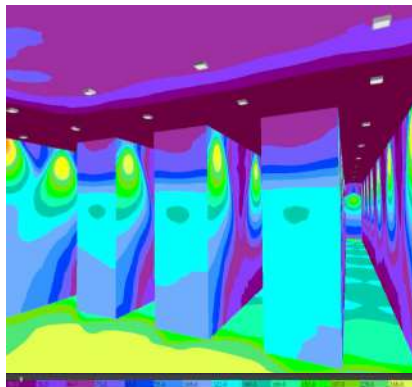
Neville were looking to improve and enhance working conditions for their employees. By replacing their existing lighting with the latest LED high bay technology from Philips this provided energy savings, reliability, flexibility, and complied with the latest safety regulations.

## Solution

Using our in-house design team, we produced a full 3D simulation model to calculate a more ambient lighting level throughout the warehouse. The LED installation comprise of 95 GentleSpace Green Warehouse LED luminaire, which will produce an estimated 20,900 KWh a year, reducing the energy consumption by over 65%. It are controlled through wireless lighting system with the possibility to create different zones as needed.



3D LED LIGHTING DESIGN



CALCULATION LUX LEVELS



GENTLESPACE GEN2



MINIMAL DISRUPTION

## LED LIGHTING



## GENTLE SPACE GREEN WAREHOUSE

**PHILIPS**

Certified  
Value Added Partner

ANNUAL SAVINGS

£4,880

EXPECTED ANNUAL  
USAGE

20,900 KWh



Enhance  
your **workplace**



Save you **£1000s**  
every year



Protect against  
**rising fuel costs**

In a market often associated with pushy sales people and poor customer care, our attention to detail and honest approach constantly reinforces our good reputation. If you would like more information on our lighting services or would like to book a free, no-obligation survey please get in touch.

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