

# The future is looking green.

LumeCel's innovative green energy system is the next generation for all of Rubbermaid's battery-powered washroom products.

Scan for information



TECHNICAL CONCEPTS

## INTRODUCING A Revolutionary **New Technology** To The Washroom



**LumeCel**<sup>™</sup>  
Powered by Light

Distributed by:

08/15 | RCP1007 | 10.2M  
Printed on Recycled Paper  
©2015 Rubbermaid Commercial Products LLC  
3124 Valley Avenue, Winchester, VA 22601  
To learn more about Rubbermaid Commercial Products visit our online catalog at  
[rubbermaidcommercial.com](http://rubbermaidcommercial.com)



TECHNICAL CONCEPTS

# Simple By Nature. Simple By Design.

REVOLUTIONARY GREEN ENERGY SYSTEM THAT TRANSFORMS LIGHT INTO POWER



## LumeCel™ captures energy from regular indoor lighting

Like a solar panel capturing energy from the sun, LumeCel captures energy from any indoor light source.

## LumeCel™ is Smart

LumeCel's rechargeable energy cells are made from fully recyclable nickel metal hydride technology. Super-efficient, they store energy from light, providing internal electrical power at nearly 100% efficiency. Easy to use, ready for use, right out of the box.



## LumeCel™ is Clean

LumeCel's revolutionary green energy system is the cleanest, best choice for the environment. It's 100% recyclable and eliminates the need to manufacture, use and dispose of alkaline batteries. This equals no continual landfill or toxic alkaline battery disposal fees, minimal environmental impact and a higher LEED certification.



# 1 = 30\*

One LumeCel Rechargeable Energy Cell will last as long as 30 conventional alkaline batteries.

\*based on typical dispenser settings

## LumeCel™ lasts for years and years

This globally-patented revolutionary green energy system is completely self-powered and guaranteed to run automatically for at least 15 years.



## LumeCel™ saves time and money

Staff will no longer need to purchase, store, replace and dispose of batteries. LumeCel is also virtually maintenance free, reducing the potential of workplace mishaps or accidents.



# 550 million

pounds of alkaline and lithium batteries go into landfills, globally, every year. With LumeCel, you're no longer a contributor to this waste stream.



TECHNICAL CONCEPTS