

# **Environmental Product Declaration**

Declaration holder

### Esse-Ci Srl

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## DARE TO BE\_SUSTAINABLE

Esse-Ci is a leading company in the lighting industry, committed to creating innovative and sustainable solutions. The company combines modern and elegant design with high technical performance, offering products for a wide variety of applications, from offices and schools to museums and public infrastructure.

Environmental protection has always been at the heart of Esse-Ci's action plan. This philosophy translates into concrete actions that affect the entire life cycle of the products: from the choice of eco-compatible and recyclable materials, favoring those from responsible sources, to the constant investment in research and development of innovative technologies to reduce energy consumption and CO2 emissions.

Esse-Ci products are designed to last a long time, reducing the need for frequent replacements and minimizing waste, and the company adopts optimized production processes to minimize environmental impact, with particular attention to the use of resources and energy waste. Through this approach, the company is committed to reducing the environmental impact of its products throughout their life cucle, because the future belongs to those who illuminate it with responsibility and sustainability.





To ensure maximum transparency and clearly communicate the environmental performance of our products, Esse-Ci uses Environmental Product Declarations (EPDs) that comply with international standards (EN ISO 14025). These declarations, based on the Life Cycle Assessment (LCA) methodology, provide detailed information on the environmental impact of our products throughout their entire life cycle.

## OUR STRATEGY FOR THE\_ENVIRONMENT

#### ENERGY EFFICIENCY

We are committed to maximizing energy efficiency throughout the entire product life cycle by designing and manufacturing energyefficient lighting fixtures. RESPONSIBLE PROCUREMENT

We adopt a responsible procurement policy, favoring materials with a low environmental impact, from sustainable sources, recycled and recyclable.

#### ECO-FRIENDLY PRODUCTION PROCESSES

We optimize the use of energy resources, implement recycling practices and reduce waste emissions in our production processes TRANSPARENT COMMUNICATION

We are committed to communicating our objectives, the measures taken and the results achieved in a transparent manner.



Reference standards for the EPD System:

- UNI ISO 14025:2006 Environmental labels and declarations - Type III environmental declarations - Principles and procedures;
- ISO 14040 Environmental management
  Life cycle assessment Principles and framework;
- ISO 14044 Environmental management -Life cycle assessment - Requirements and guidelines.



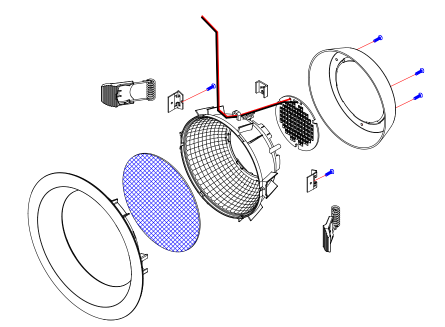
## 38MPxxKyyM54 | HALL LED ESSENTIAL\_MEDIUM

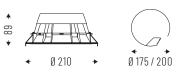
Microcell polycarbonate internal reflector and opal microprism polycarbonate diffuser UGR<19 | Cut-off > 10° 9W - 14W - 20W - 26W | 3000 - 4000K White RAL9003 - Black RAL9005

XX = WATT | YY = KELVIN | ZZ = BEAM ANGLE











323,6 g RECYCLABLE WEIGHT

91,70 % RECOVERY RATE (%)

## TABLE OF PRODUCT RECOVERY RATIO

ITEM	MAIN MATERIAL	WEIGHT	CHARACTER	PERCENT
1	Metal	130,4 g	Recyclable	36,9 %
2	Plastic	187,3 g	Recyclable	53,1 %
3	Cable	5,9 g	Recyclable	1,7 %
4	Glass (No Crt)	0	Recyclable	0 %
5	Packaging	Оg	Recyclable	0 %
6	Light Source	26,8 g	Unrecyclable	7,6 %
7	Painting	2,5 g	Unrecyclable	0,7 %
8	Others	0	Unrecyclable	0 %