

LE1250

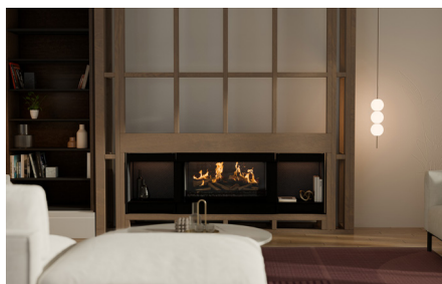
A generous, linear fireplace, designed for expansive walls and open plan spaces, delivering a bold, continuous wall of flame.

INBUILT HOLOGRAPHIC ELECTRIC FIREPLACE



Unmatched Realism

Holographic technology combined with precision flame-mapping projects dynamic flames, sparks, and flickers onto lifelike logs and embers - recreating the depth, movement, and authenticity of a real wood-burning fire.



Installation Flexibility

No flues, vents, or consent required – offering complete freedom to install anywhere and integrate seamlessly into any surround material or design.



Effortless Ambiance

This fireplace delivers warmth when needed, or ambiance with flame-only mode – giving you year-round flexibility and effortless control.

LE1250

FIRE BY **escea.**

SPECIFICATIONS

HEAT OUTPUT	51000BTU/hr or 10200BTU/hr
POWER CONSUMPTION	1.5kW @10A 110V ~ 60Hz, or 3.0kW @15A 230V ~ 60Hz
OPERATION	Thermostatic Bluetooth® remote control
APPLIANCE WEIGHT	198lbs
ELECTRICAL CONNECTION ACCESS POINT	Bottom RH side
CLEARANCE TO COMBUSTIBLES	Zero clearance from appliance surfaces
SERVICE ACCESS HATCH	Not Required
CAVITY WALL VENTING	Not Required
CERTIFICATION/COMPLIANCE	UL 2021 and CAN/CSA 60335.2.30
DATA BADGE	Inside appliance, upper left corner

DIMENSIONS

FIREPLACE SIZE	51 ¹ / ₁₆ "w x 21 ¹ / ₂ "h x 17 ³ / ₁₆ "d
FRAMED OPENING	52 ¹ / ₂ "w x 21 ⁷ / ₈ "h x 17 ³ / ₄ "d
VIEWING AREA	49 ⁷ / ₁₆ "w x 16"h
TV CLEARANCE	4" above viewing area

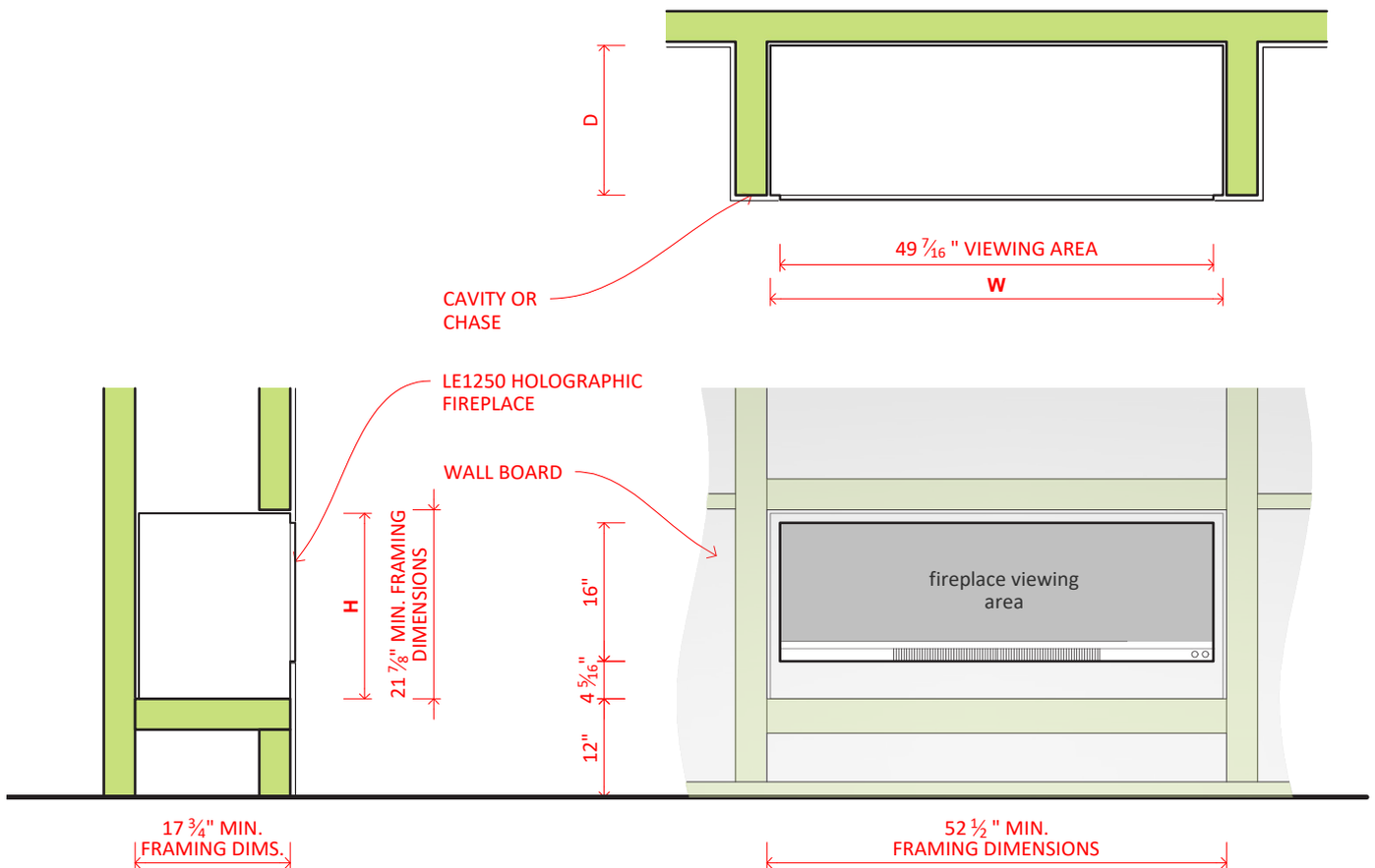
INSTALLATION

The LE1250 is an indoor holographic projection fireplace designed to be built into a false cavity - from standard building materials.

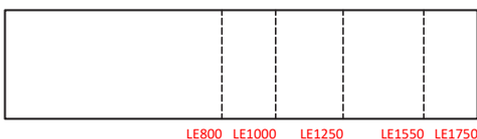
The appliance is to be installed prior to any wall linings or finishes.

For optimal viewing, the LE1250 base should be 12" above the floor.

Wall linings or finishes can be of any thickness, and any standard building material may be used. If finishes extend beyond the 14mm viewing area trim, consider the visual impact of the material edge.



LE SERIES - ALL MODELS



Further information and technical documents available via the QR code or escea.com/le1250

