



National Fenestration Rating Council®

CERTIFIED

VELUX®

VEL-N-20-00001-00002
Skylight Model FCM (04), 2270 Size
Tempered over Laminated Heat-Strengthened
0.02 LoE3, Argon-filled IGU

Puits de lumière modèle FCM (04),
La grandeur 2270
Trempe sur laminé renforcit à la chaleur
0.02 LoE3, unité d'isolation de verre rempli d'argon



Canada • Zone

A

1-800-387-2000 energystar.gc.ca



ENERGY STAR® Qualified
In All 50 States

Florida Prod. Approval
13303
17.6 mm Pane
LA Research Report
25885

ENERGY PERFORMANCE RATINGS ÉVALUATION DU RENDEMENT ÉNERGÉTIQUE

U-Factor
Valeur-U

0.50

(U.S./I-P)

2.82

(Canada/SI)

Solar Heat Gain Coefficient
Coefficient de gain chaleur solaire

0.26

Meets or Exceeds C.E.C. Air Infiltration Requirements

WDMA

TM

WINDOW & DOOR
MANUFACTURERS ASSOCIATION

www.wdma.com

HALLMARK

CERTIFIED

Tested Product: VELUX Model FCM 2270 0004B
WDMA License No.: 426-H-671

*Manufacturer Stipulates Conformance to the Applicable Standards

ADDITIONAL PERFORMANCE RATINGS ÉVALUATION SUPPLÉMENTAIRE DU RENDEMENT

Visible Transmittance
Transmission Visible

0.61

Standard*

Rating

ASTM E 1886/
ASTM E 1996

101/I.S.2/NAFS-02

SKG-C110 125 - 691 x 1911 mm

AAMA/WDMA/CSA
101/I.S.2/A440-05

SKG-C95 - 691 x 1911 mm
Design Pressure (Download) = 5280 Pa (110 psf)
Water Penetration Resistance Test Pressure = 720 Pa (15 psf)
Canadian Air Infiltration/Exfiltration = Fixed Level

AAMA/WDMA/CSA
101/I.S.2/A440-08

Class CW-PG95
Size Tested: 691 x 1911 mm (27 x 75 in)
DP = 5280 Pa (110 psf)
Water Penetration Resistance Test Pressure = 720 Pa (15 psf)
Canadian Air Infiltration/Exfiltration = Fixed Level



IAPMO #0199

**KEEP LABEL FOR
CODE INSPECTION
AND HOME RECORDS**

www.veluxusa.com
www.velux.ca
1-800-88-VELUX
Part #445356

VELUX®

Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined for a fixed set of environmental conditions and a specific product size. NFRC does not recommend any product and does not warrant the suitability of any product for any specific use. Consult manufacturer's literature for product performance information

www.nfrc.org

Selon le fabricant, ces cotes sont conformes aux procédures applicables du NFRC servant à établir le rendement global du produit. Les cotes NFRC sont établies selon les conditions environnementales et des dimensions de produit spécifiques. NFRC ne recommande aucun produits et ne garantie aucun produits dans leurs applications et recommandations d'installations. Consultez la littérature du manufacturier pour de l'information sur le rendement de tout autre produit.

www.nfrc.org