Specification text



SHEV application

Kingspan Inova

Manufacturer : Kingspan Light + Air (<u>www.kingspanlightandairinternational.com</u>)

Type : Kingspan Inova

Description : opening light, controls completely concealed within the

construction when closed, suitable for ventilation purposes

Operation : -24Vdc supply (M24) /

- 24Vdc supply + emergency supply batteries (M24FS) /

- 24Vdc supply + fire switch (MB24) /

- 24Vdc supply + emergency supply batteries + fire switch

(MB24FS)

Frame : thermally separated

Glazing : to match glass wall construction / single laminated glass

(type **) / insulated glass (type **) / sandwich panel (type **);

total glazing thickness 6-43mm

Flange sizes (w x l) : *** x *** mm (identical)

Opening angle :*** °
Hinge side : bottom

Installation : 90° (installation in facades/glass walls)

Aerodynamic flow : *** m²

Installation : installation in glass roof construction / glass wall construction

Protection : to match glass roof construction / to match glass wall

construction / enamel finish with *** layer polyester, layer

thickness ***

mu, in standard RAL colour (group ***)

Air-tightness : EN 1026: 600 Pa / EN 12207: class 4
Water tightness : EN 1027: 600 Pa / EN 12208: class 9a

Resistance to varying

ioad : EN 12211: 600 Pa (=P2), strength 1800 Pa,

EN 12210: class 3

Acoustic values : 36 dB with insulated glass type 8-20-6.6.2

36 dB with sandwich panel 40 mm

Test : EN 12101-2

Important : to satisfy guarantee conditions

opening light must be closed automatically during rain and high winds (> 14 m/s). Installation of a rain sensor and wind speed

meter is therefore essential.

Specification text



Ventilation application

Kingspan Inova

Manufacturer : Kingspan Light + Air (www.kingspanlightandairinternational.com)

Type : Kingspan Inova

Description : opening light, controls completely concealed within the

construction when closed, suitable for ventilation purposes

Operation : 24Vdc supply (M24) / Frame : thermally separated

Glazing : to match glass wall construction / single laminated glass

(type **) / insulated glass (type **) / sandwich panel (type **);

total glazing thickness 6-43mm

Flange sizes (w x I) : *** x *** mm (identical)

Opening angle :****

Hinge side : top / bottom / side

Installation : 90° (installation in facades/glass walls)

Aerodynamic flow : *** m²

Installation : installation in glass roof construction / glass wall construction

Protection : to match glass roof construction / to match glass wall

construction / enamel finish with *** polyester layer, layer

thickness *** mu, in standard RAL colour (group ***)

Air-tightness : EN 1026: 600 Pa / EN 12207: class 4
Water tightness : EN 1027: 600 Pa / EN 12208: class 9a

Resistance to varying

: EN 12211: 600 Pa (=P2), strength 1800 Pa,

EN 12210: class 3

Acoustic values : 36 dB with insulated glass type 8-20-6.6.2

36 dB with sandwich panel 40 mm

Important : to satisfy guarantee conditions

opening light must be closed automatically during rain and high

winds (> 14 m/s). Installation of a rain sensor and

wind speed meter is therefore essential.



INTERNATIONAL

Kingspan Light + Air

E: <u>kla.international@kingspan.com</u> <u>www.kingspanlightandairinternational.com</u>

Care has been taken to ensure that the contents of this publication are accurate, but Kingspan Limited and its subsidiary companies do not accept responsibility for errors or for information that is found to be misleading. Suggestions for, or description of, the end use or application of products or methods of working are for information only and Kingspan Limited and its subsidiaries accept no liability in respect thereof.



Kingspan Inova - 2019/08