

Ventilation application

## Kingspan Greenlite triple

## FLAT ROOF GLASS SKYLIGHT

- 1. Manufacturer:
- 2. Type:
- 3. Version:
- 4. Ventilation operation:
- 5. Preformed upstand:
- 6. Design:
- 7. Width raised top edge:
- 8. Clear opening, width x length:
- 9. Clear opening:
- 10. Frame material:

11. Frame U value:

- 12. Protection:
- 13. Glazing:
- 14. Glazing type:
- 15. Glazing U value:
- 16. Load:
- 17. Qualifications:
- Accessories: Exterior sun blinds: Interior sun blinds: Other:

Kinaspan Light + Air (www.kingspanlightandairinternational.com) Kingspan Greenlite triple fix flap / ventilation option - electric chain driven motor, stroke 300mm, 230V with remote control / - electric chain driven motor, stroke 300mm, 24V with remote control / timber / plastic / brick square / rectangular standard 70 mm / variable flange (up to 200 mm)\_\_\_\_mm \_\_\_ x \_\_\_ mm to match roof opening coated aluminium flange(adapter), thermally separated 0.483 W/m2•K single layer coating, layer thickness 60mu outer coating: RAL 7047 / RAL inner coating: RAL 9010 / RAL \_ Other RAL colours on application triple glazing, HR++ insulated safety glass in accordance with NEN 3596 type VII, class 2 clear/solar control 0.5 W/m2•K according to NEN 6702 impact resistance 1200 joules test air permeability class 4 water tightness class E 1150 (1150Pa) resistance to variable wind load class C5 (Pz=1000Pa)

remotely controlled sun blinds remotely controlled plissé solar controlled glazing / inner pane opal 3.3.2. / insect screen / Solar panel for operation using solar energy / rain sensor



## INTERNATIONAL

Kingspan Light + Air E: <u>kla.international@kingspan.com</u> www.kingspanlightandairinternational.com

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.

