

# JET-LIGHT DOME ACCESSORIES

## SUN PROTECTION



### **NEW** “JET-Sun Protection Plisse Solar” solar shadowing system, JET-Dimming system



JET-Sun Protection Plisse Solar at a glance

#### Shadowing system for light domes:

- Electromotive, pulley-operated pleated or duette blinds
- With a drive that is integrated into the profile and battery buffered
- Incl. solar panel for the battery's solar supply
- Control via a five-channel handheld remote control for up to five shadowing units (accessory) (function: Open / Stop / Close)
- Separate battery charger available (optional accessory)

#### Possible applications:

- For JET-TOP 90 light domes – ventable or fixed (incorporated into the venting frame or in the upper part of the upstand)
- For JET-LIGHT DOME GLASS – ventable or fixed (incorporated into the upper part of the upstand)
- For shop assembly or for retrofitting
- For products from other manufacturers – ventable or fixed (after technical clearance)

#### Advantages:

- No electrical wiring necessary – therefore, it is quick and easy to assemble
- Ideal for retrofitting – very low installation effort required
- Reduces glare and heat input

#### Configuration variants:

- As a pleated blind (cream)  
 $T_L$  = approx. 40% / g-value = approx. 40%
- As a duette blind (white – aluminium-laminated inside)  
 $T_L$  = approx. 0% / g-value = approx. 0%



5-channel hand-held radio remote control



Solar panel

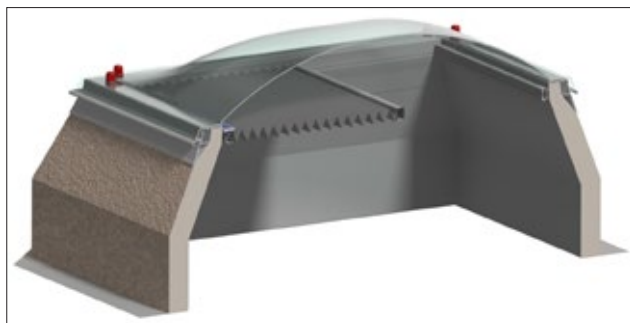


1.1.1  
JET-TOP 90

1.1.2  
JET-TOP 90 PLUS

1.1.3  
JET-TOP 90 SOUND  
REDUCTION

3.5.1  
JET-LIGHT DOME GLASS



Sectional view of a fixed light dome with solar shading

**Sun protection for TOP 90 and LIGHT DOME GLASS light domes**

Light dome order sizes	Direction along the: short side = S long side = L	Light dome order sizes	Direction along the: short side = S long side = L
50 x 100	S	120 x 150	L
50 x 150	S	120 x 180	L
60 x 90	S	120 x 210	L
60 x 120	S	120 x 220	L
60 x 210	S	120 x 240	L
70 x 120	S	120 x 250	L
80 x 80	L	125 x 125	L
80 x 110	L	140 x 140	L
90 x 90	L	150 x 150	L
90 x 120	L	150 x 180	L
90 x 150	L	150 x 240	L
100 x 100	L	150 x 250	L
100 x 150	L	160 x 160	L
100 x 200	L	180 x 180	L
100 x 240	L	180 x 240	L
100 x 250	L	200 x 200	L
110 x 110	L	220 x 220	L
120 x 120	L		

**JET-darkening and shadowing systems**

- Use: classrooms, seminar and conference rooms, lecture halls, residential buildings
- Operation: electromotive, with a 230 V AC motor

**JET-dimming system**

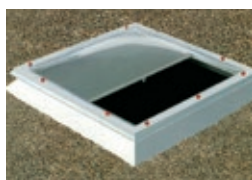
- Opaque, special fabric
- Light transmission value ~ 0%

**JET-shadowing system**

JET-dimming and shadowing system for ventable JET-ISO PYRAMID/HIP ROOFLIGHT 45° GLASS/GRILLODUR®

- Translucent, special fabric
- Light transmission value ~ 4–12%

**JET-dimming system**



Opaque, roll-up curtains made of fibreglass cloth  
Colour: light grey, coated on the reverse with aluminium-pigmented polyvinyl acetate  
Light transmission value ~ 0%



**JET-shadowing system**



Translucent, roll-up curtains made of fibreglass cloth  
Light transmission value ~ 4–12%  
Selection of colours for the fabric: light grey, medium grey  
Note: other fabric colours upon request

**JET-TOP 90 light dome order sizes / cm x cm**

80 x 80	120 x 120	150 x 240
90 x 90	120 x 150	150 x 250
90 x 120	120 x 180	180 x 180
100 x 100	120 x 240	180 x 240
100 x 150	125 x 250	180 x 250
100 x 200	150 x 150	200 x 200
100 x 240	150 x 180	200 x 300
100 x 250	150 x 210	

**JET-ISO PYRAMID/HIP ROOFLIGHT 45° GLASS/GRILLODUR® order sizes/cm x cm**

100 x 100
120 x 120
150 x 150
180 x 180
200 x 200
220 x 220
250 x 250
100 x 250

**PLEASE CONTACT:**

JET Tageslicht & RWA GmbH · Weidehorst 28 · D-32609 Hüllhorst  
Tel. +49 (0) 57 44 / 503-0 · Fax +49 (0) 57 44 / 503-40



•ISO 9001 •BS OHSAS 18001  
•installer SHEVS  
•approved products

**LIGHT & AIR.  
WITH SAFETY.**