

## **DESCRIPTION**

# Wintergarden shading system Type 5367, 30 WDT electric control, 2part drapery

- straight or single curved rail
- bending radius minimal 350 mm
- drapery qualities according to collection
- · width of rail max. 3000 mm,
- length of rail max. 10000 mm
- fabric weight 310 g/m2
- · mounting horizontal or slightly sloped
- distance of telescopic rods appr. 400 mm



# **DATA AND FEATURES**

#### Rail

width 32 mm, height 26 mm made of extruded aluminium AlMgSi 0.5 F22 technically anodized as per E6/EV1 or white powder coated according to RAL 9016

plastic parts either white or grey



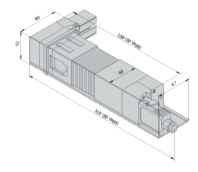
#### Gear

ball-bearing rail gear on both sides motor with end position fixing, right or left, free of choice

#### **Electro controls**

single phase AC synchronous motors, 30 WDT integrated end position switch which can be set from outside simply attachable to the rail gear by bayonet joint running speed 130 mm/s

rated voltage	230 V	110 V
rated consumption	30 W	30 W
rated current	0,13 A	0,26 A
frequency	50 Hz	60 Hz
operating mode	S3 50%	S3 50%
direction of rotation	right+left	right+left



Suitable for dry areas only.



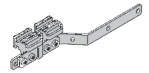
#### **Transportation tape**

toothed belt with special contour and coating constant length and resistant to wear very smooth and calm run



#### **Drive runner**

drive runner, wear-resistant plastic slide, special steel traverse joint, safety clip



### **Runner and Telescopic Rod**

double axle runners with galvanized steel axle special running wheels guarantee a smooth run telescopic rod with tension spring inserted in drapery telescopic rods can be easily hung and removed due to locking bushes



#### Mounting

easy and quick mounting with locking bolt ceiling mounting with adjustable mounting angles

## **USAGE**

electro control via touch pushbutton switch or radio remote control, single control, group or central control