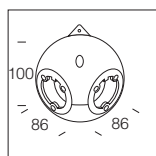
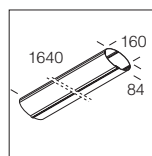


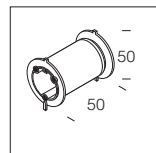
Accessories



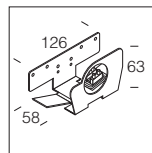
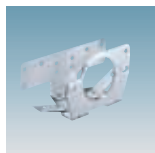
Spherical joint
black **270030**
For jointing of up to 4 fixtures and creation of variable angles. Equipped with 2 linear joints and 2 end caps.



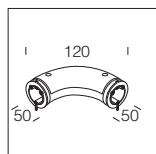
Structural module
met. grey **235276**
white **235216**
m. silver **235266**
With cover. For continuous lines, linear joint and end cap are required.



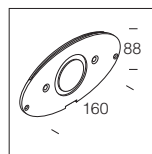
Straight joint
black **271530**
For jointing, suspension and rotation of 2 fixtures.



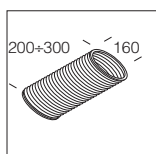
Junction plate
galvan. **275110**
Component holder. To be always applied to module "S" even when cut into more than one piece.



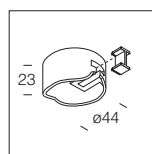
Angle joint
black **271730**
For "L" jointing, suspension and rotation of 2 fixtures.



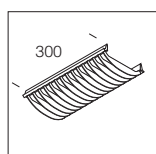
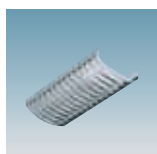
End cap
black **275530**
To be applied on the structural module when cut in several pieces or to the junction plate for continuous lines.



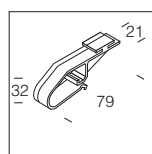
Flexible joint
black **271630**
Made of "dutral" rubber. For connection at variable angles.



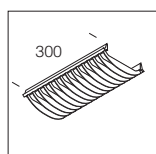
Ceiling connection
steel **270530**
Fibreglass nylon with zamak support. For direct ceiling installation.



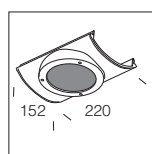
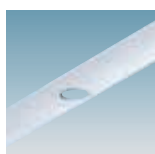
Chrome louvre
chrome **272010**
Made of polycarbonate to improve light control and reduce glare effects. No. of pieces required for each module: 18W= 2; 36W= 4; 58W= 5.



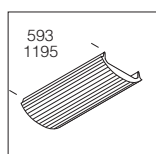
Wire clip
white **276010**
Made of nylon. Snap fastening inside the fixture.



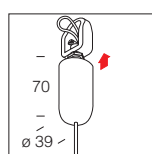
Translucent louvre
transluc. **272210**
Anti-glare polycarbonate. To reduce glare effect. No. of pieces required for each module: 18W= 2; 36W= 4; 58W= 5.



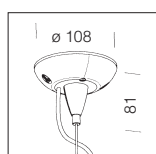
Loudspeaker module
met. grey **230972**
white **230912**
m. silver **230962**
Die-cast aluminium with front grid. To be applied on the structural module.



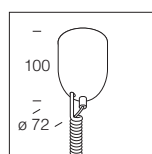
Diffuser
18 transp. **272502**
36 transp. **272504**
Dust-proof, anti-glare Plexiglass.



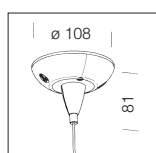
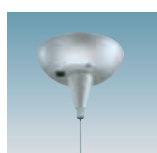
Hanger
black **3106**
white **3186**
Steel wire (l=1,5m) with millimetre adjustment device. Max load: 20 kg.



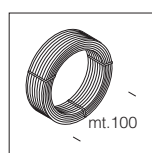
Powered suspension
100 cm **3173**
Supplied with steel wire, millimetre adjustment device, and power cord. Max load: 20 Kg. Length 100 cm.



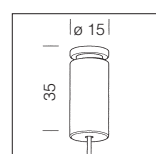
Powered hanger
black **3107**
white **3187**
Steel wire (l=1,5m), millimetre adjustment device, and power supply cable (max 2000 W). Max load: 20 kg.



Suspension
100 cm **3171**
Supplied with steel wire and millimetre adjustment device. Max load: 20 kg.



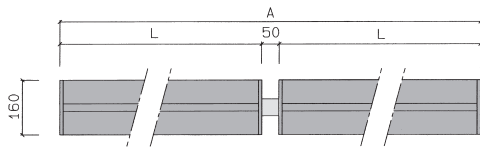
Suspension wire
steel **5226**
In steel wire. For simple and powered suspension.



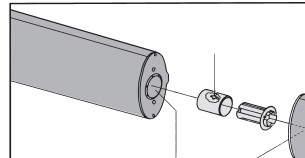
Simple suspension
nickel **3166**
Steel wire (l=1,75m) with millimetre adjustment device. Max load: 20 kg.

Assembly chart for installation

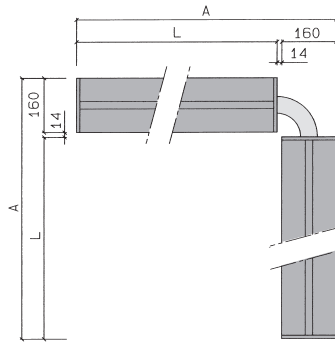
271530 Straight joint



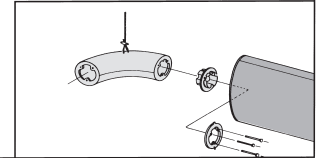
$L = 18W = 740$ $A = L+50+L$
 $36W = 1350$
 $58W = 1650$



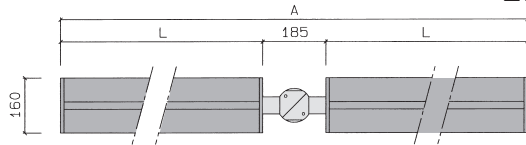
271730 Angle joint



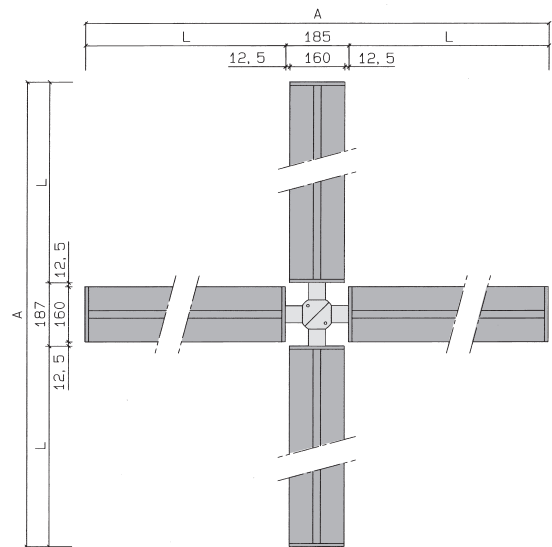
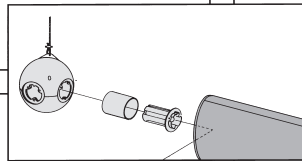
$L = 18W = 740$
 $36W = 1350$
 $58W = 1650$
 $A = L+14+160$



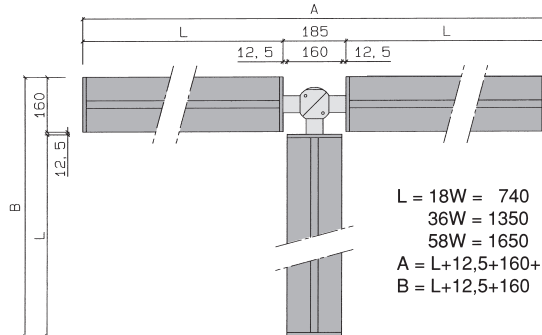
270030 Spherical joint



$L = 18W = 740$ $A = L+185+L$
 $36W = 1350$
 $58W = 1650$

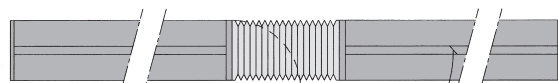


$L = 18W = 740$
 $36W = 1350$
 $58W = 1650$
 $A = L+12,5+160+12,5+L$



$L = 18W = 740$
 $36W = 1350$
 $58W = 1650$
 $A = L+12,5+160+12,5+L$
 $B = L+12,5+160$

271630 Flexible joint



$0^\circ \pm 135^\circ$

