

A.24



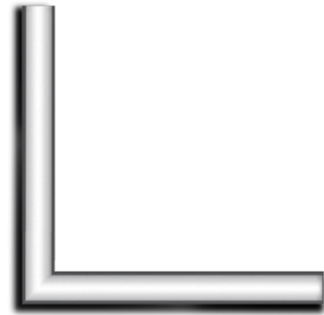
Artemide®



# A.24 System typologies



**90° ANGLE MAGNETIC**  
301 x 301 mm



**90° ANGLE DIFFUSED**  
301 x 301 mm



**90° ANGLE SHARPING**  
301 x 301 mm



**CIRCULAR DIFFUSED**  
RADIUS 561 mm (60° - 90°)  
RADIUS 750 mm (45° - 90°)

**CIRCULAR SHARPING**  
RADIUS 561 mm (60° - 90°)  
RADIUS 750 mm (45° - 90°)

**CIRCULAR MAGNETIC**  
RADIUS 561 mm (60° - 90°)  
RADIUS 750 mm (45° - 90°)



**LINEAR MAGNETIC TRACK**  
4 - 8 ft



**LINEAR DIFFUSED**  
4 - 8 ft



**LINEAR SHARPING**  
4 - 8 ft

# A.24/ Vector colors

White



Black



Brushed Bronze



Brushed Copper



Brushed Silver



→ Standard

→ Special Order

# A.24

## color temperatures



→ Standard

→ Special Order

16W / 33W  
MacAdam 2SDC  
CRI=80  
CCT: 2700K / 3000K / 3500K / 4000K



10W  
MacAdam 3SDC  
CRI=90  
CCT: 2700K / 3000K / 3500K / 4000K



S 13° 505 lm  
NF 20° 542 lm  
WF 28° 449 lm

26W  
MacAdam 3SDC  
CRI=90  
CCT: 2700K / 3000K / 3500K / 4000K

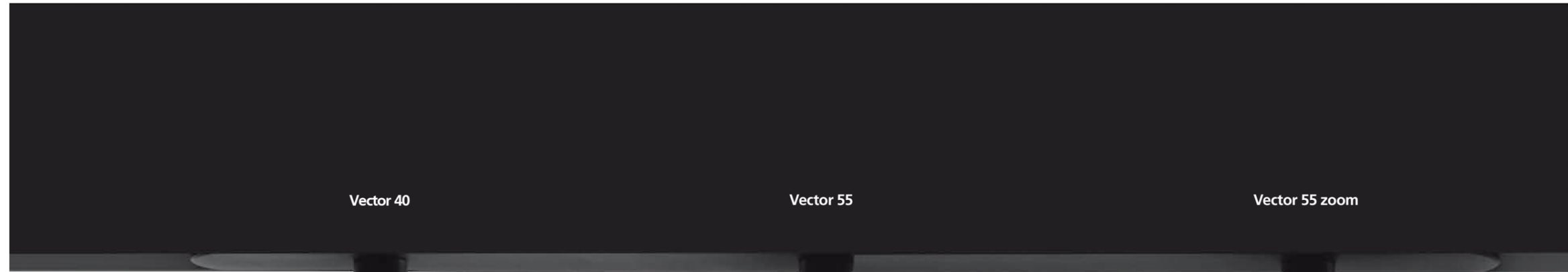


S 16° 1433 lm  
S 22° 1465 lm  
WF 32° 1534 lm

23W  
MacAdam 3SDC  
CRI=90  
CCT: 2700K / 3000K / 3500K / 4000K



S 22° 660 lm → WF 32° 1137 lm



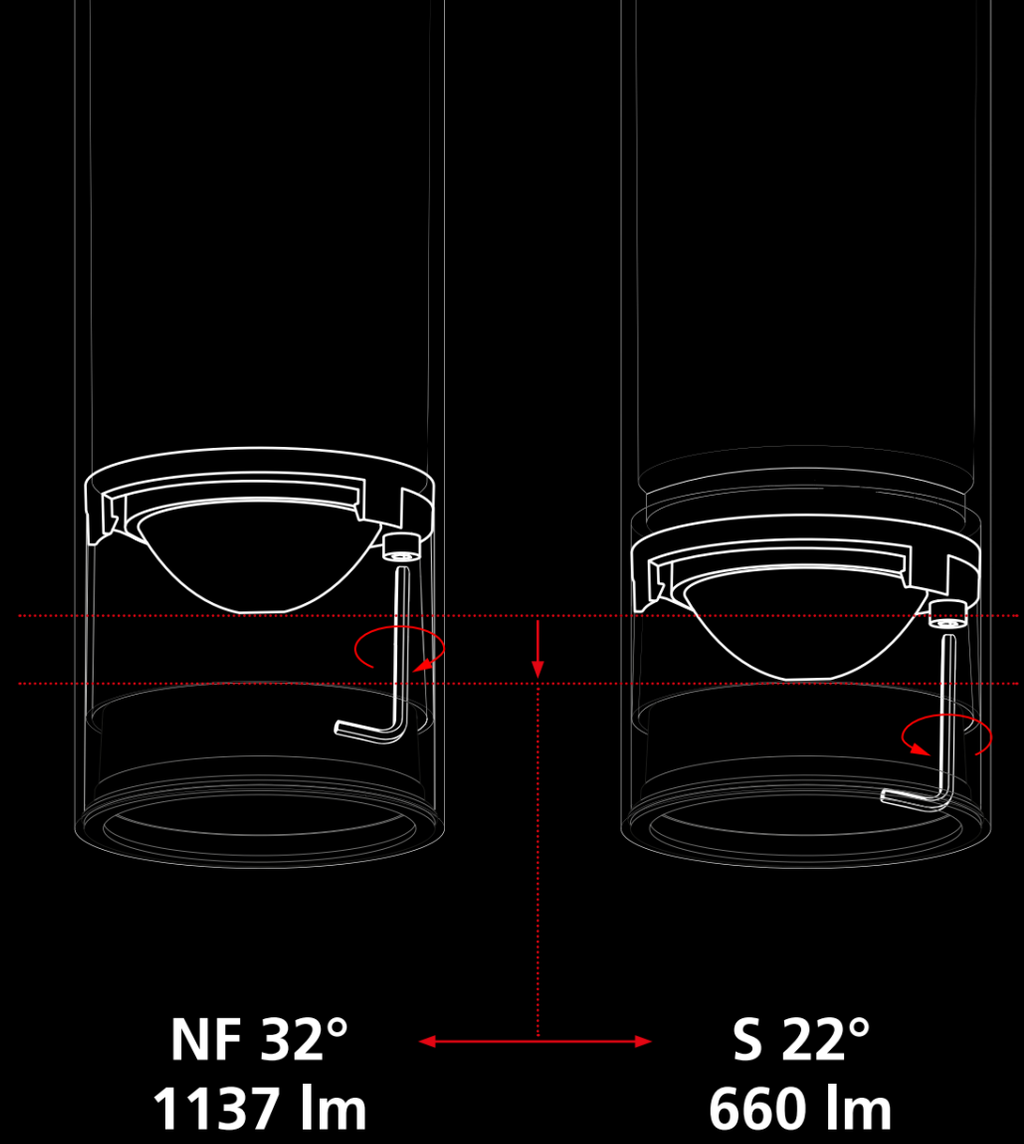
Vector 40

Vector 55

Vector 55 zoom

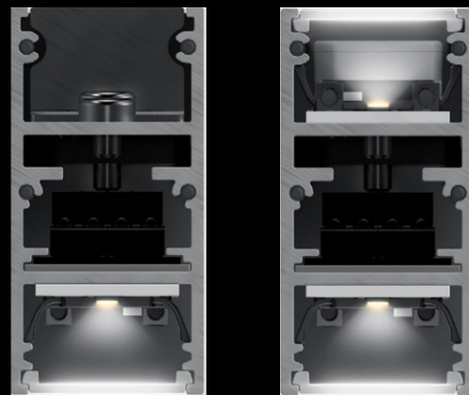


A.24  
↪ Magnetic



**Vector  
is zoom**

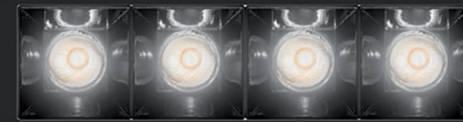
16W / 33W  
MacAdam 25DC  
CRI=80  
CCT: 2700K / 3000K / 3500K / 4000K



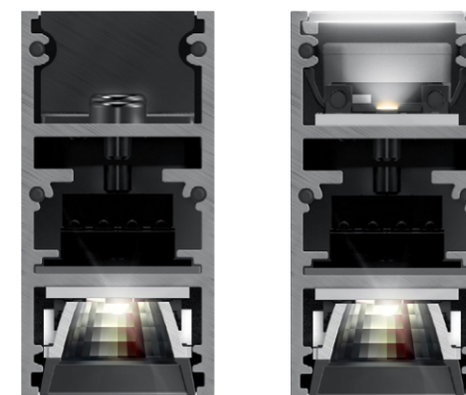
33W / 66W  
MacAdam 25DC  
CRI=80  
CCT: 2700K / 3000K / 3500K / 4000K



# A.24 Diffused



4ft 16W / 8ft 32W  
MacAdam 25DC  
CRI=80  
CCT: 2700K / 3000K / 3500K / 4000K



MacAdam 25DC  
CRI=90  
CCT: 2700K / 3000K / 3500K / 4000K

4ft		8ft	
22W NF 24°	45W WF 62°	22W NF 24°	45W NF 62°

# A.24 Sharping

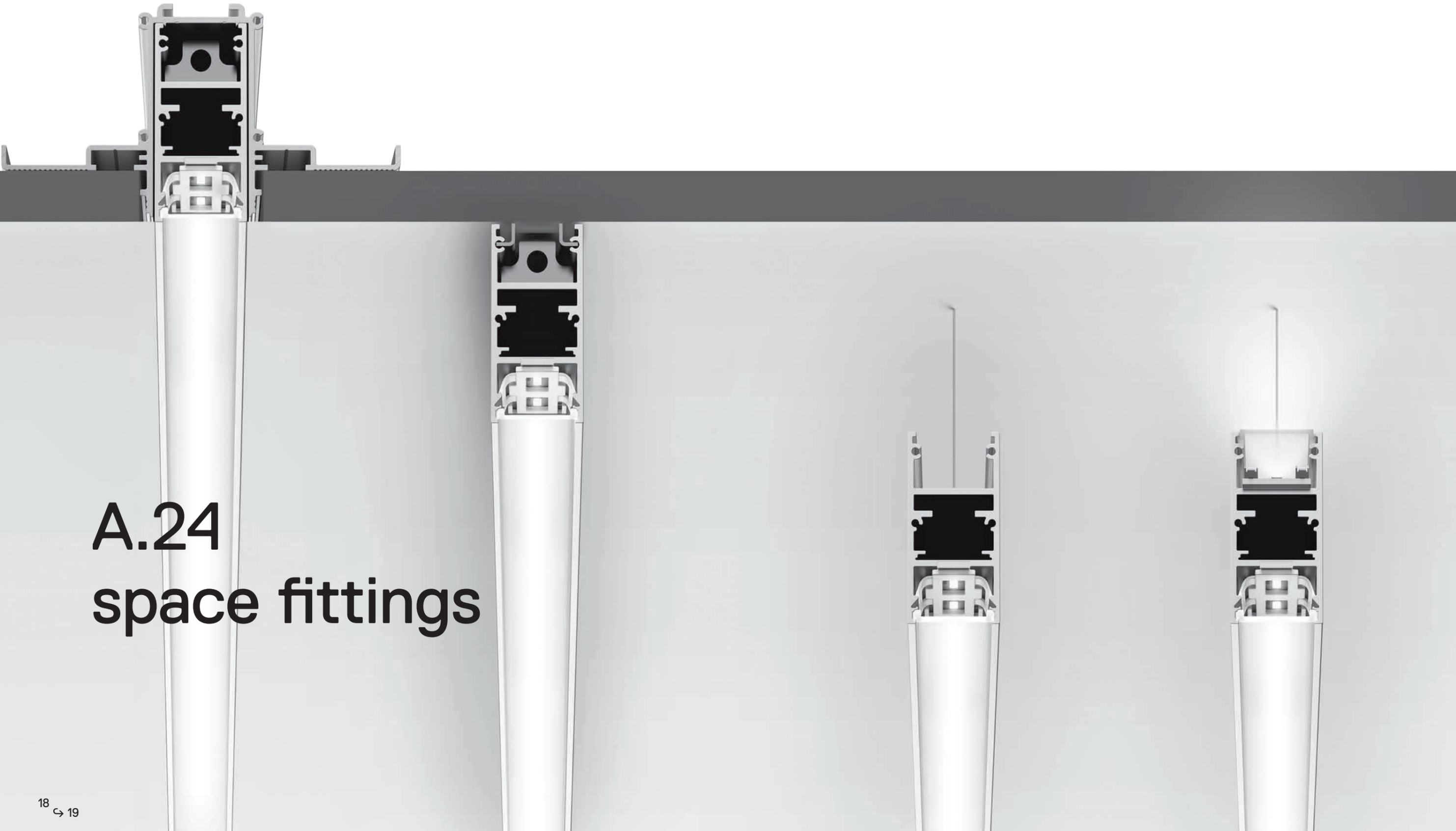
RECESSED  
TRIMLESS

CEILING

SUSPENSION

SUSPENSION WITH  
INDIRECT EMISSION

A.24  
space fittings



# A.24 is balanced



NO TRACK ROTATION WHEN THE SPOTLIGHTS ARE TILTED IN THE SAME DIRECTION.  
SUSPENSION CABLE NO STIFF STEMS.



The junction arm is integrated with the spotlight body.

The center of balance is perfectly aligned with the track.

The pivoting and arm orientation are lockable.

# A.24 / Vector infinite possibilities

1. A.24 Recessed diffused emission

2. Vector 40 magnetic

3. Vector 55 magnetic

4. A.24 Ceiling - wall diffused emission

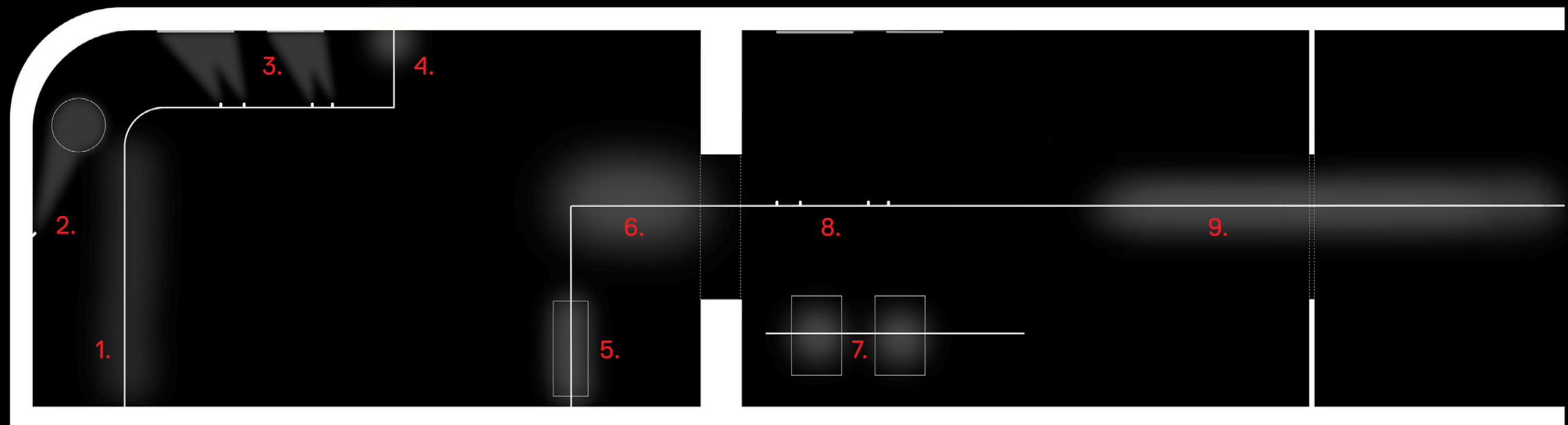
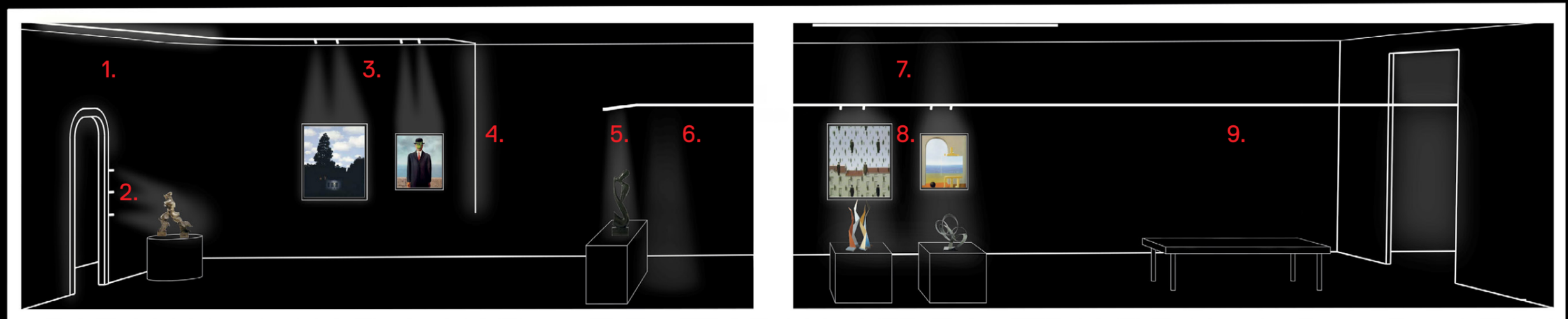
5. A.24 Suspension sharpening emission 24°

6. A.24 Suspension diffused emission

7. A.24 Suspension sharpening emission 64°

8. Vector 55 zoom magnetic

9. A.24 Suspension indirect diffused emission



# A.24 components

MAGNETIC TRACK

FEEDING CABLES CAN BE LOCATED EVERYWHERE, INCLUDING CORNERS. TRACK ANGLED ELEMENTS CAN INDEPENDENTLY FEED EACH ARMS.

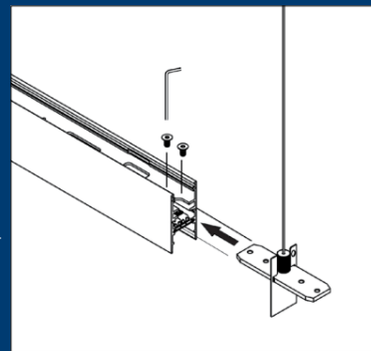
USE INSULATING SPACERS WHEN USING SEVERAL POWERSUPPLY KITS.

DIFFUSING AND JOINING ANGLED ELEMENTS FEED BOTH ARMS TOGETHER.

DIFFUSED SHARPING

TRANSITION COMPONENT WHEN PASSING FROM ONE EMISSION TO A DIFFERENT ONE.

COMPOSE YOUR SYSTEM WITH THE HELP OF THE EXAMPLE BELOW.  
ALL COMPONENTS CAN BE FOUND IN THE SPEC SHEETS AND ORDER GUIDE AND NEED TO BE ORDERED SEPARATELY.

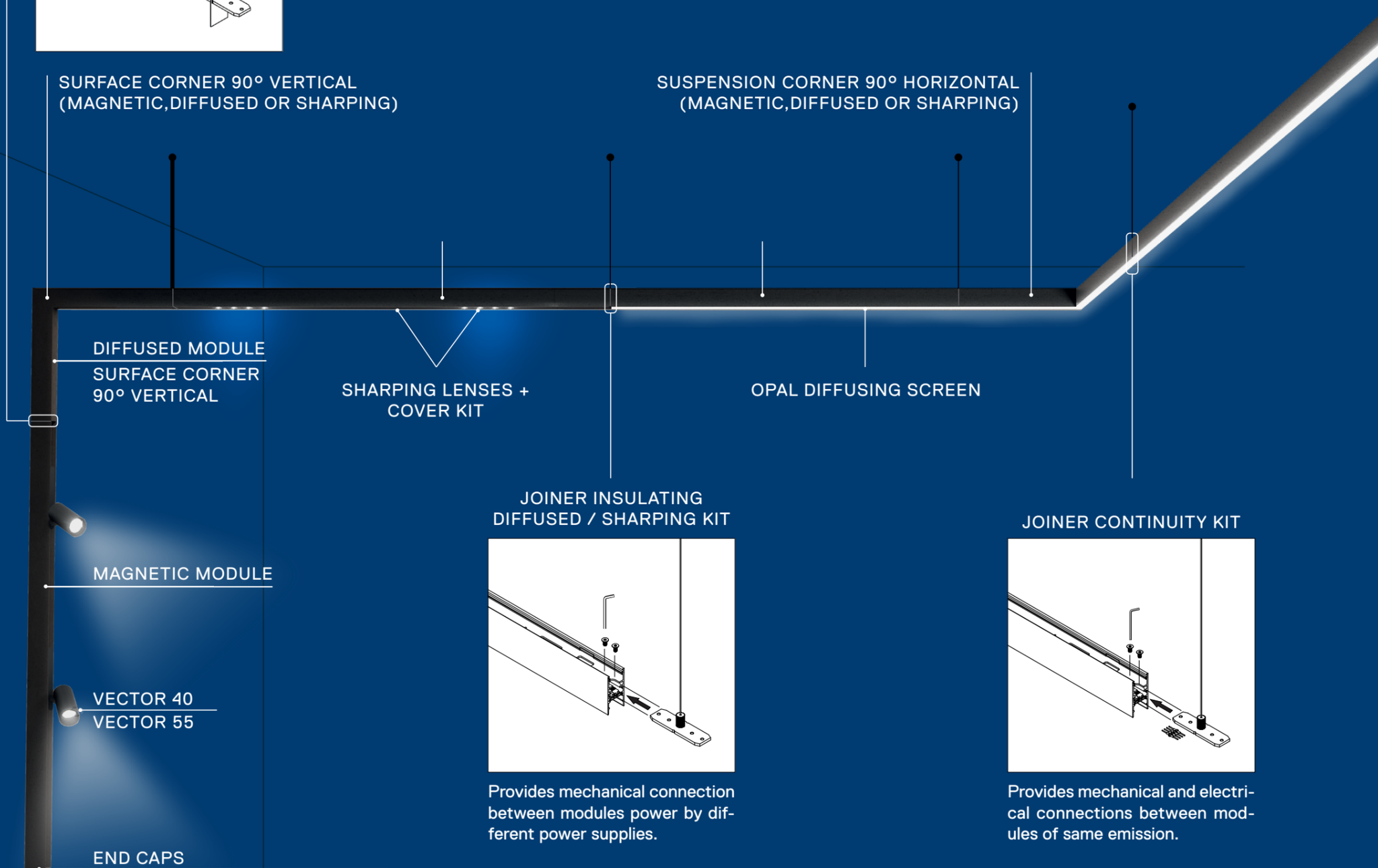


JOINER INSULATING MAGNETIC -  
TRANSITION TO DIFFUSED / SHARPING

Provides mechanical connection and prevents magnetic Vector head from overlapping on two circuits. Also avoids leaks between magnetic and another emission.

SURFACE CORNER 90° VERTICAL  
(MAGNETIC, DIFFUSED OR SHARPING)

SUSPENSION CORNER 90° HORIZONTAL  
(MAGNETIC, DIFFUSED OR SHARPING)



DIFFUSED MODULE  
SURFACE CORNER  
90° VERTICAL

SHARPING LENSES +  
COVER KIT

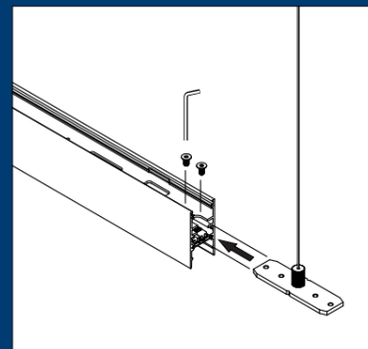
OPAL DIFFUSING SCREEN

MAGNETIC MODULE

VECTOR 40  
VECTOR 55

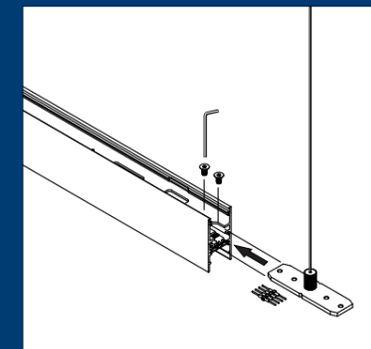
END CAPS

JOINER INSULATING  
DIFFUSED / SHARPING KIT



Provides mechanical connection between modules power by different power supplies.

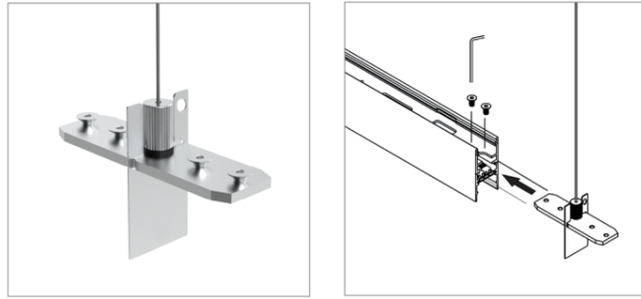
JOINER CONTINUITY KIT



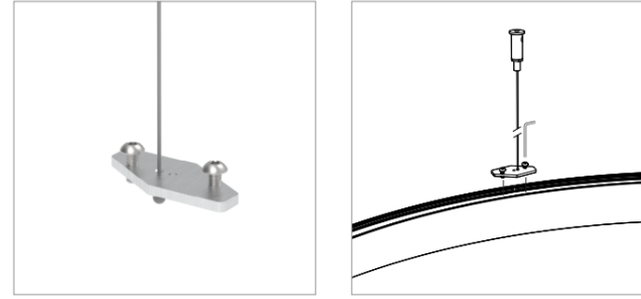
Provides mechanical and electrical connections between modules of same emission.

↪ SUSPENSION JOINER KITS

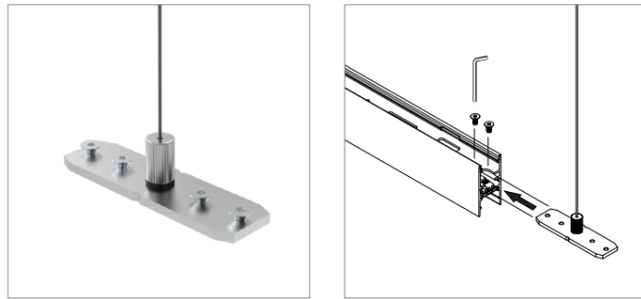
INSULATING MAGNETIC -  
TRANSITION TO DIFFUSED / SHARPING



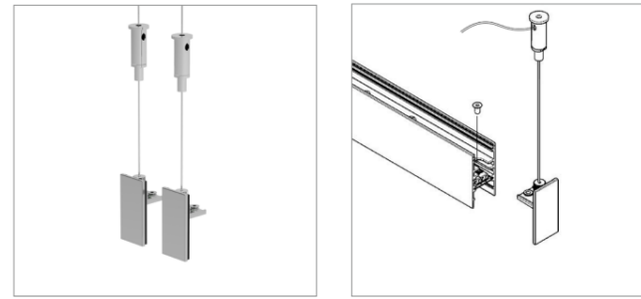
AUXILIARY SUSPENSION KIT



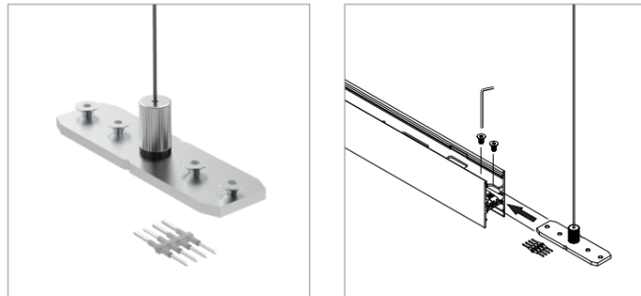
INSULATING JOINER - DIFFUSED OR SHARPING



END CAPS (2PCS) & SUSPENSION KIT

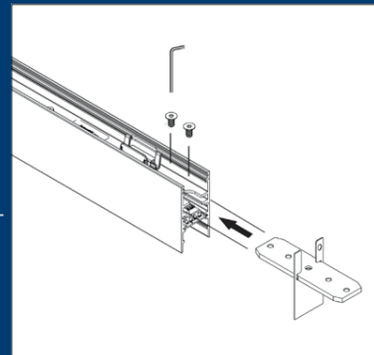


CONTINUITY JOINER



	DIFFUSED	SHARPING	MAGNETIC
<p><b>CONTINUITY JOINER</b> Provides mechanical and electrical connections between modules of same emission.</p>	●	●	●
<p><b>INSULATING JOINER - DIFFUSED OR SHARPING</b> Provides mechanical connection between modules power by different power supplies.</p>	●	●	
<p><b>INSULATING MAGNETIC - TRANSITION DIFFUSED / SHARPING</b> Provides mechanical connection and prevents magnetic Vector head to overlap on two circuits. Also avoids light leaks between magnetic and another emission.</p>		●	●

COMPOSE YOUR SYSTEM WITH THE HELP OF THE EXAMPLE BELOW.  
ALL COMPONENTS CAN BE FOUND IN THE SPEC SHEETS AND ORDER GUIDE AND NEED TO BE ORDERED SEPARATELY.

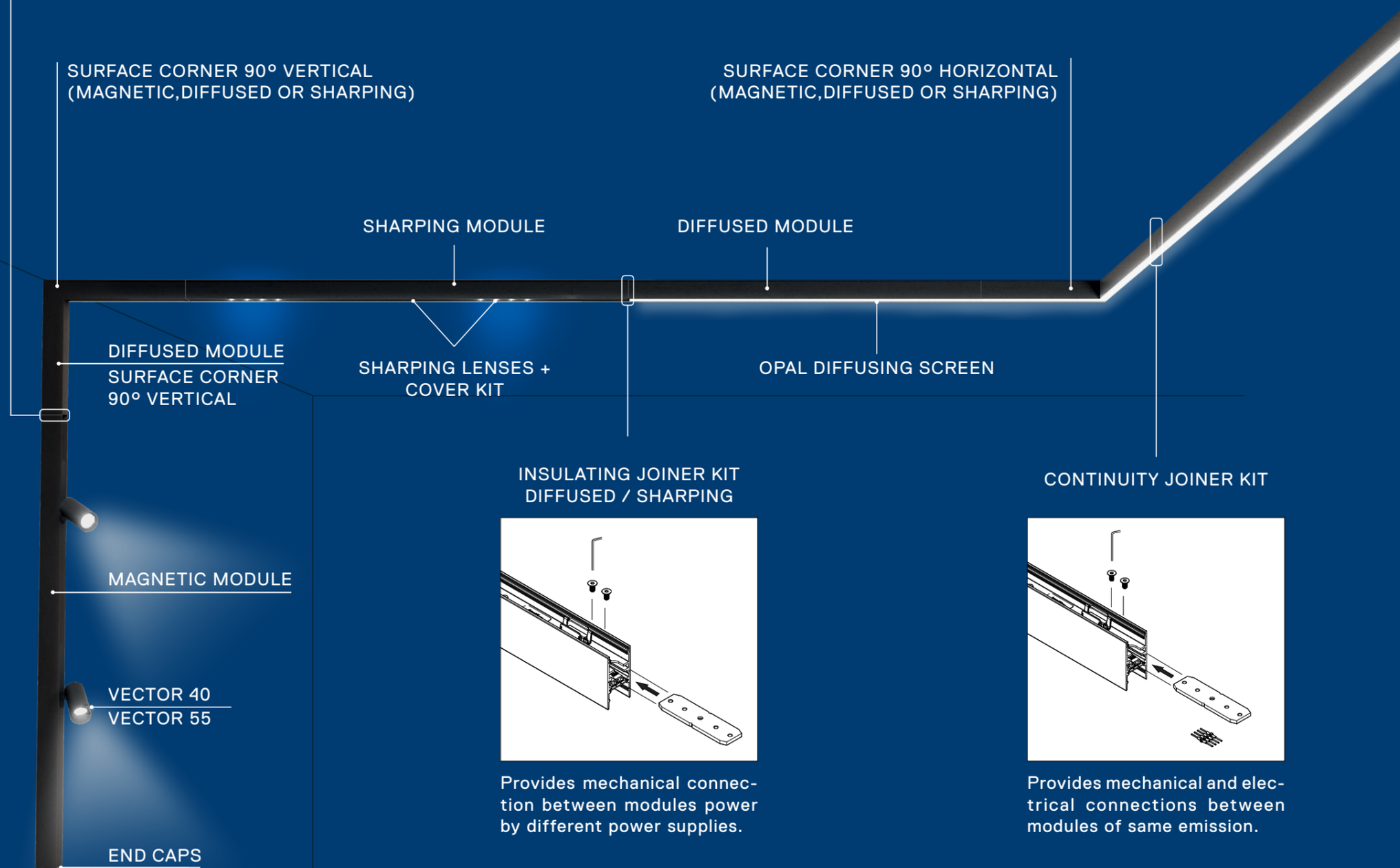


INSULATING MAGNETIC -  
TRANSITION TO DIFFUSED / SHARPING  
JOINER KIT

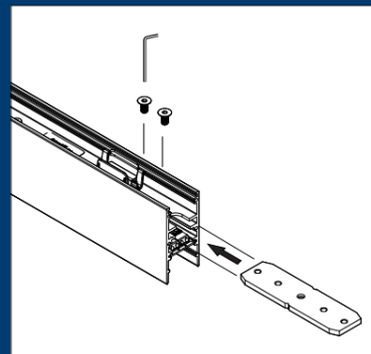
Provides mechanical connection, used to interrupt the feeding line between two magnetic track modules. Also used to transition between different modules from Magnetic track to (Diffused or Sharping) emission that are surface mounted.

SURFACE CORNER 90° VERTICAL  
(MAGNETIC,DIFFUSED OR SHARPING)

SURFACE CORNER 90° HORIZONTAL  
(MAGNETIC,DIFFUSED OR SHARPING)

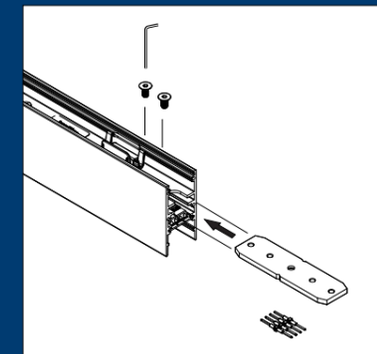


INSULATING JOINER KIT  
DIFFUSED / SHARPING



Provides mechanical connection between modules power by different power supplies.

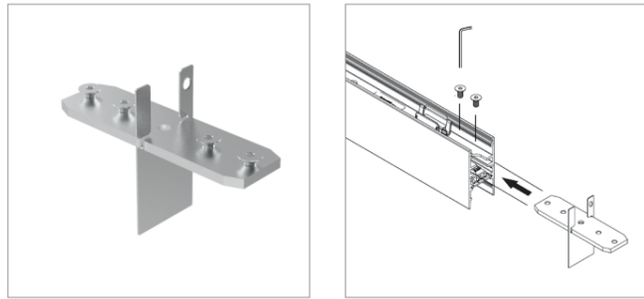
CONTINUITY JOINER KIT



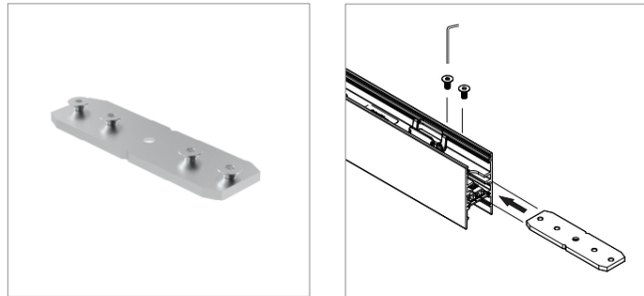
Provides mechanical and electrical connections between modules of same emission.

↪ SURFACE JOINER KITS

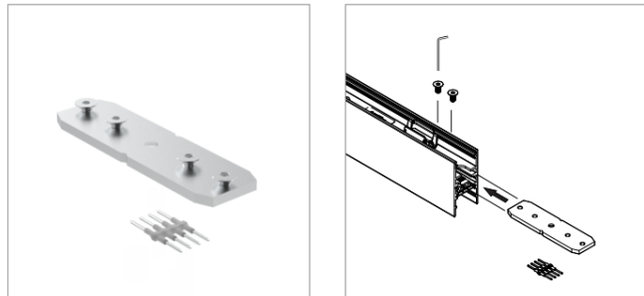
INSULATING MAGNETIC -  
TRANSITION TO DIFFUSED / SHARPING



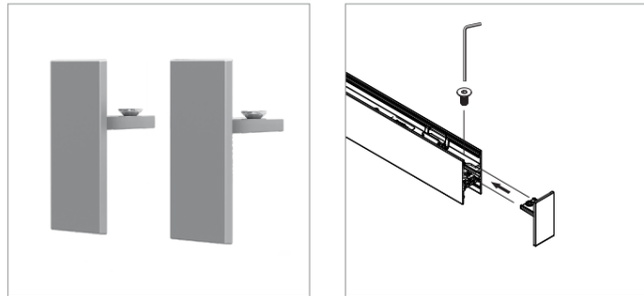
INSULATING JOINER - DIFFUSED OR SHARPING



CONTINUITY JOINER



END CAPS (2PCS)

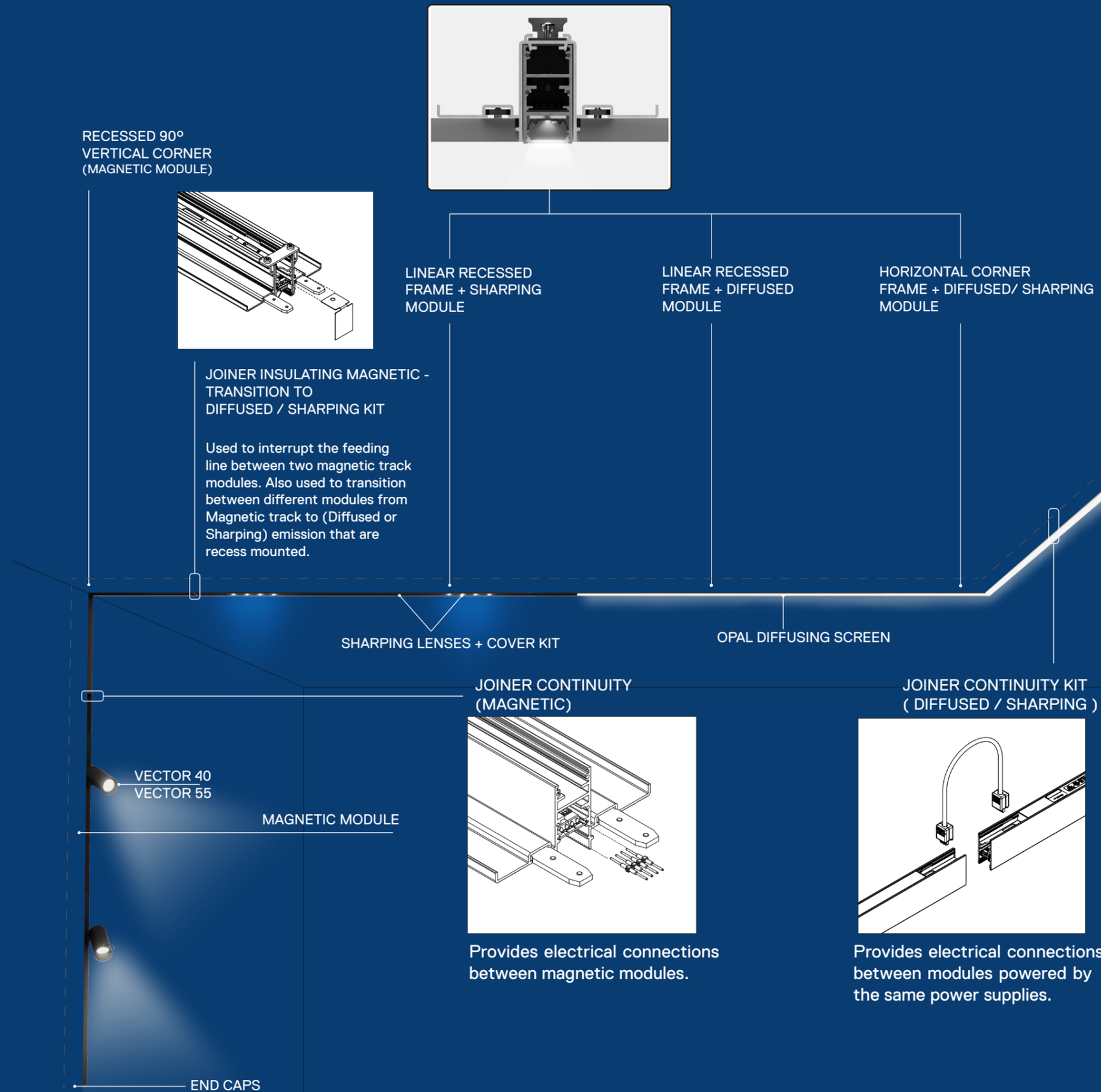


END CAPS WITH CABLE PASS THRU (2PCS)



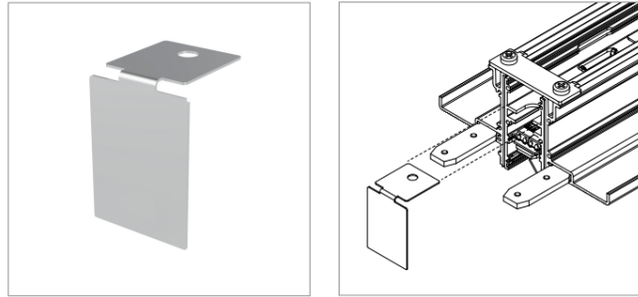
	DIFFUSED	SHARPING	MAGNETIC
<p><b>CONTINUITY JOINER</b> Provides mechanical and electrical connections between modules of same emission.</p>	●	●	●
<p><b>INSULATING JOINER DIFFUSED OR SHARPING</b> Provides mechanical connection between modules power by different power supplies.</p>	●	●	
<p><b>INSULATING MAGNETIC - TRANSITION TO DIFFUSED / SHARPING</b> Provides mechanical connection and prevents magnetic Vector head to overlap on two circuits. Also avoids light leaks between magnetic and another emission.</p>		●	●

COMPOSE YOUR SYSTEM WITH THE HELP OF THE EXAMPLE BELOW.  
ALL COMPONENTS CAN BE FOUND IN THE SPEC SHEETS AND ORDER GUIDE AND NEED TO BE ORDERED SEPARATELY.

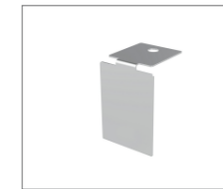
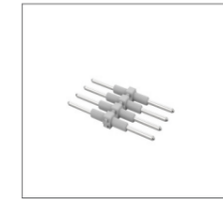
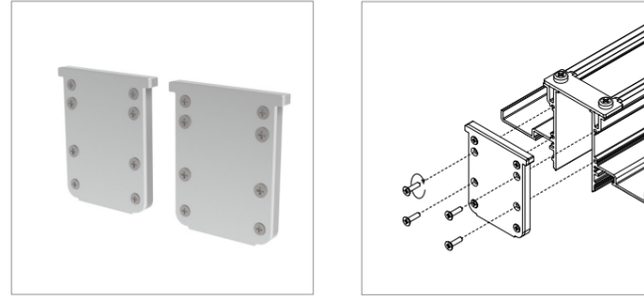


↪ RECESSED JOINER KITS

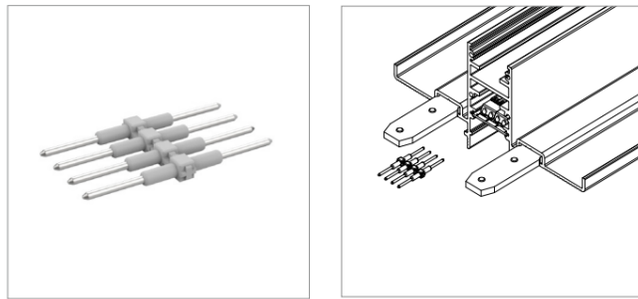
INSULATING MAGNETIC -  
TRANSITION TO DIFFUSED / SHARPING



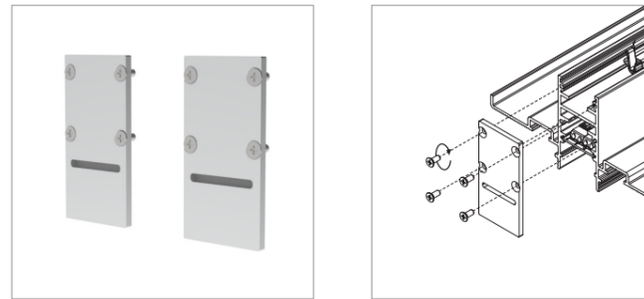
RECESSED FRAME END CAPS (2PCS)



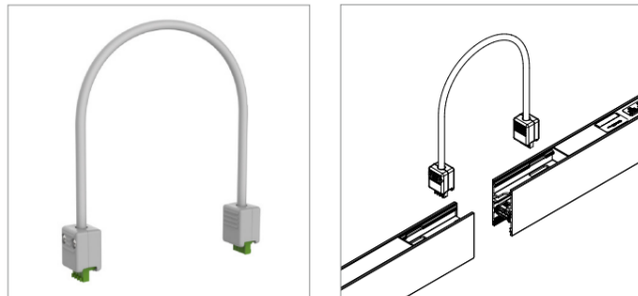
CONTINUITY JOINER - MAGNETIC



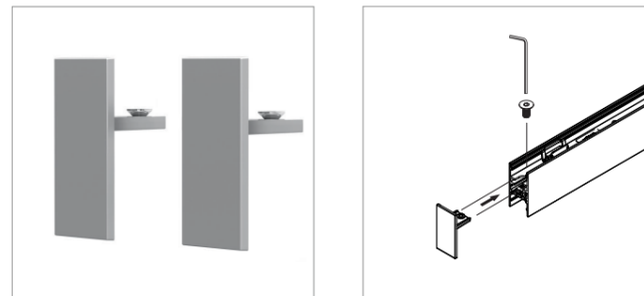
END CAPS FOR MAGNETIC MODULES (2PCS)



CONTINUITY JOINER - DIFFUSED / SHARPING



DUFFUSED / SHARPING END CAPS (2PCS)



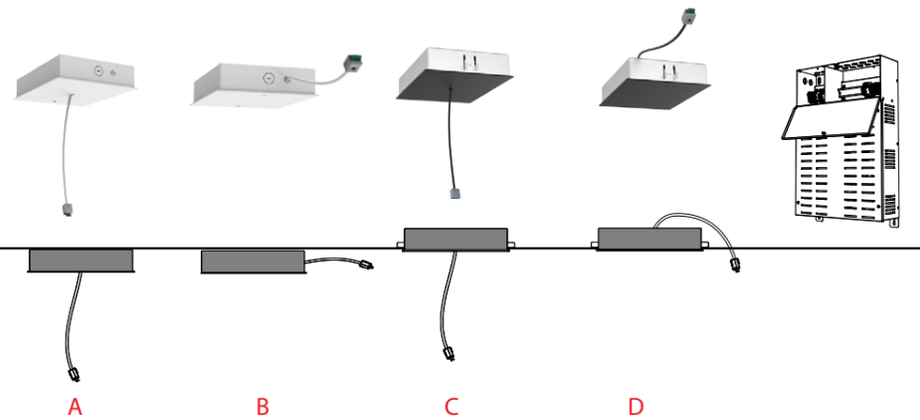
	DIFFUSED	SHARPING	MAGNETIC
<p>JOINER CONTINUITY MAGNETIC</p> <p>Provides electrical connections between magnetic modules.</p>			●
<p>JOINER CONTINUITY DIFFUSED OR SHARPING</p> <p>Provides electrical connections between modules powered by the same power supplies.</p>	●	●	
<p>JOINER INSULATING MAGNETIC - TRANSITION TO DIFFUSED / SHARPING</p> <p>Prevents magnetic Vector head from overlap on two circuits. Also avoids light leaks between magnetic and another emission.</p>		●	●

# A.24 power supply

CEILING  
POWER SUPPLY  
1 x 96W  
2 x 96W

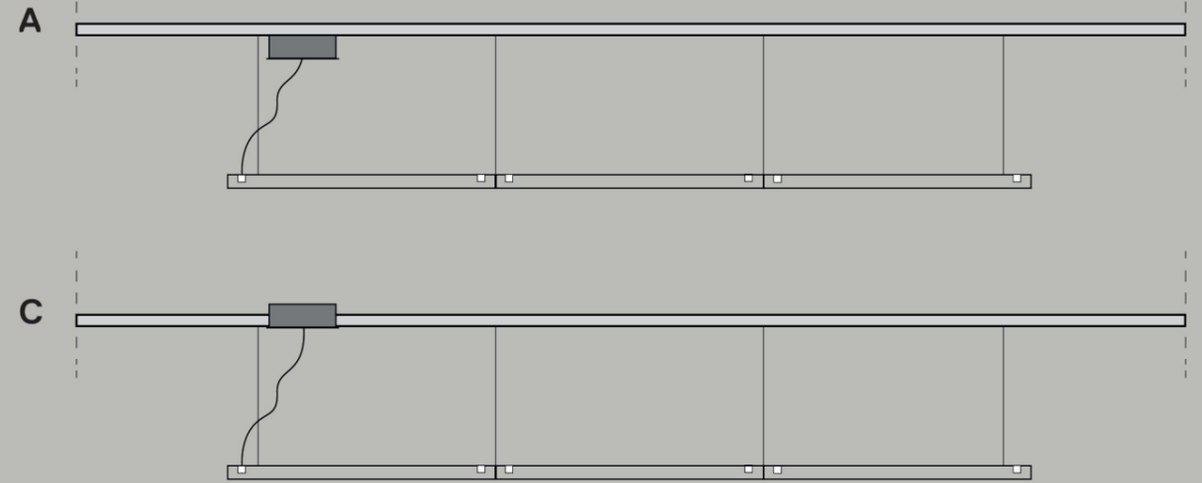
RECESSED  
POWER SUPPLY  
1 x 96W  
2 x 96W

REMOTE DRIVER  
ENCLOSURE  
1-2 DRIVERS  
3-4 DRIVERS  
5-6 DRIVERS  
7-8 DRIVERS



	A	B	C	D	
SUSPENSION					
CEILING					
RECESSED					

## Suspension Mount System



## Ceiling Mount System



## Recessed Mount System

