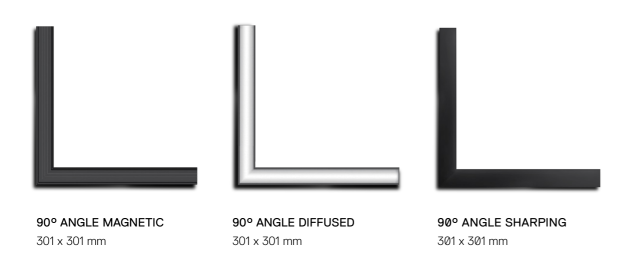


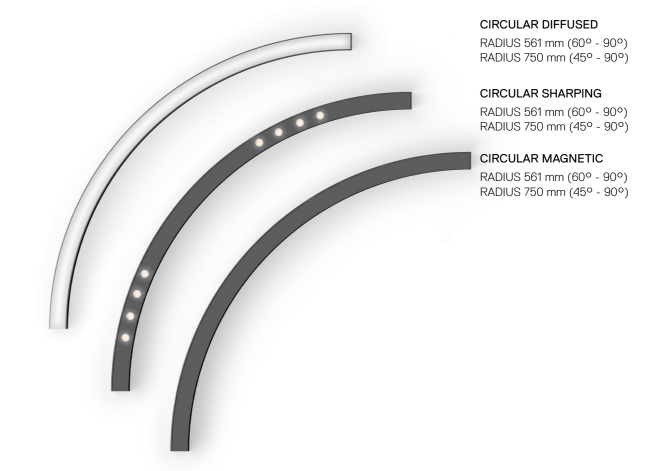


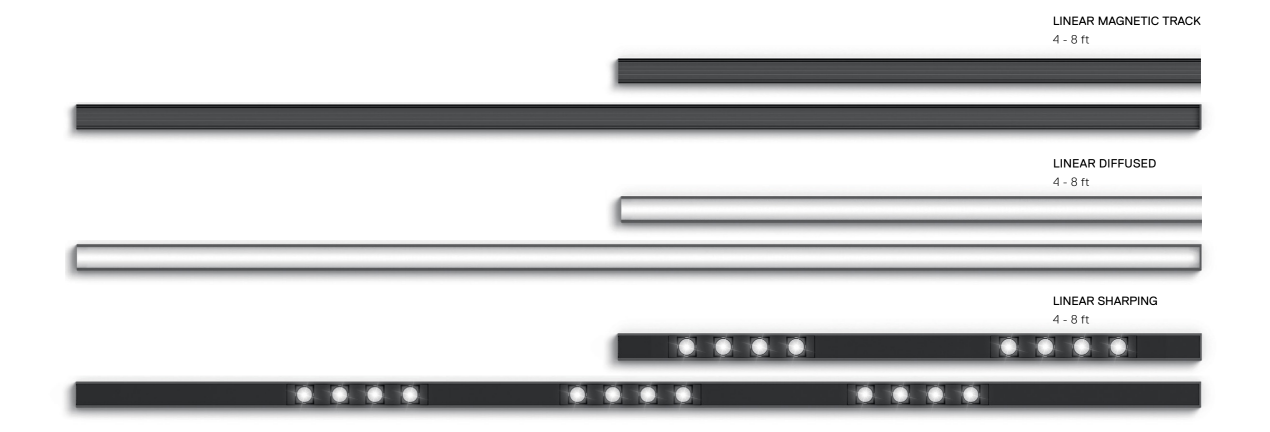
Artemide



A.24 System typologies







A.24/ Vector colors



A.24 color temperatures









→ Standard

 \rightarrow Special Order

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



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



505 lm 542 lm 449 lm

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





1465 lm

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





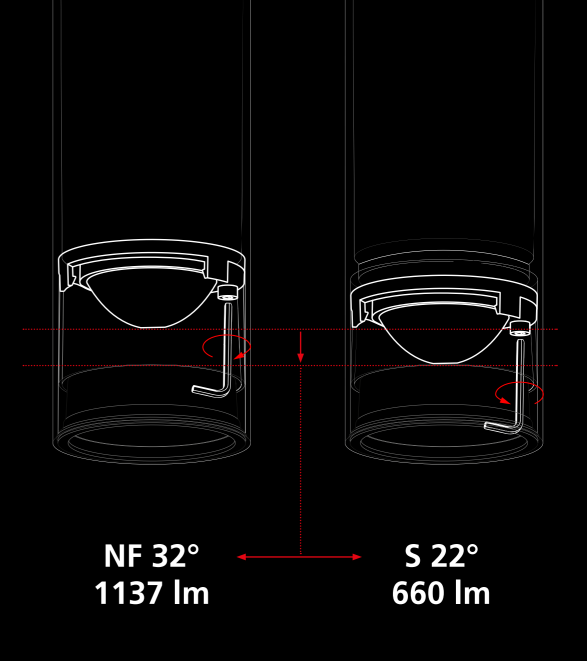


Vector 40 Vector 55 Vector 55 zoom

A.24 → Magnetic







Vector is zoom



MacAdam 2SDC CCT: 2700K / 3000K / 3500K / 4000K







33W / 66W MacAdam 2SDC CRI=80 CCT: 2700K / 3000K / 3500K / 4000K



A.24 Diffused









MacAdam 2SDC CRI=90 CCT: 2700K / 3000K / 3500K / 4000K

NF 24° WF 62°

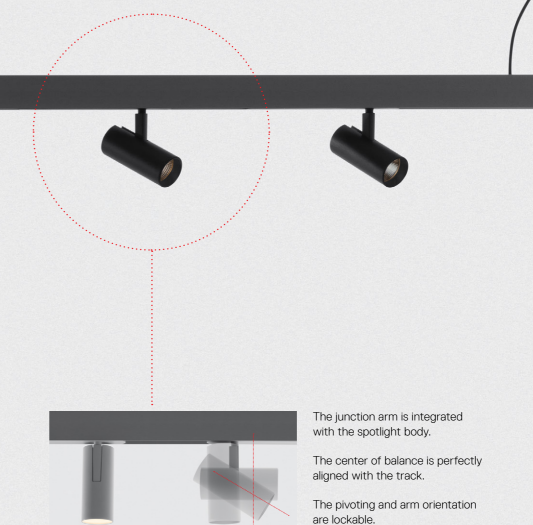
22W NF 24°

NF 62°

A.24 Sharping

A.24 is balanced

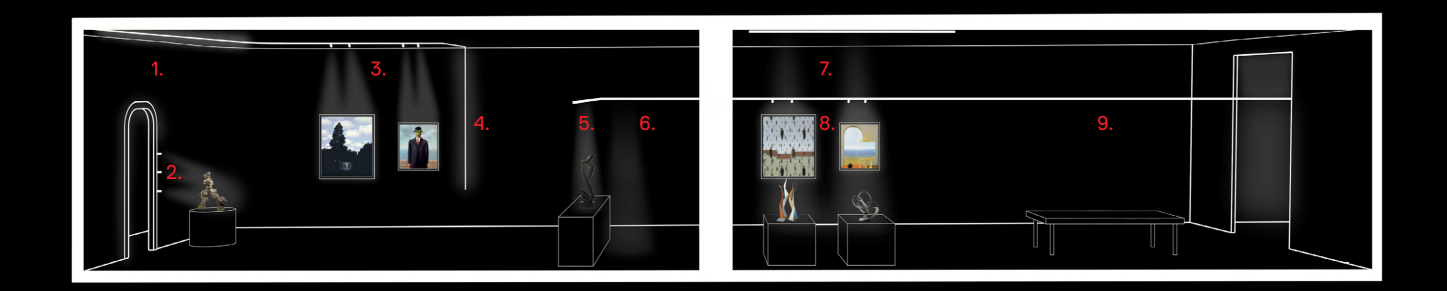


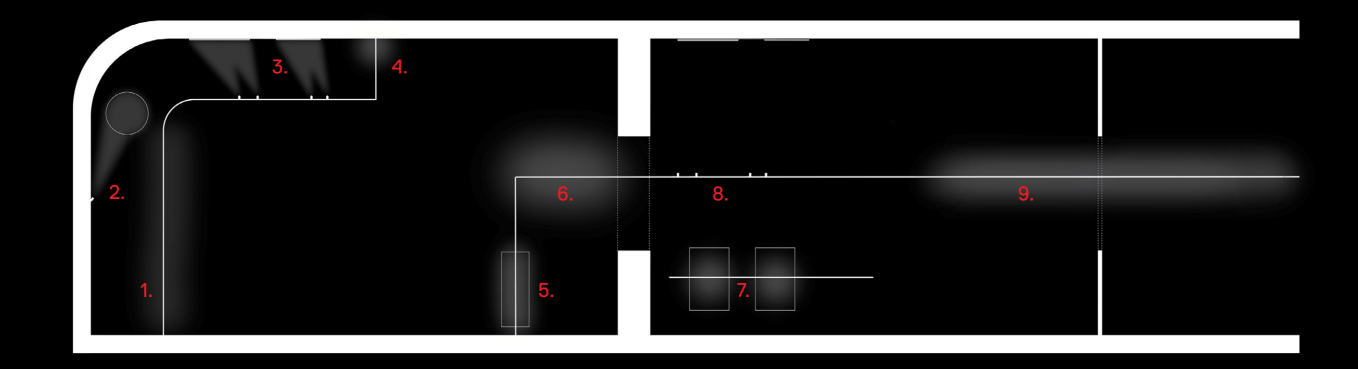


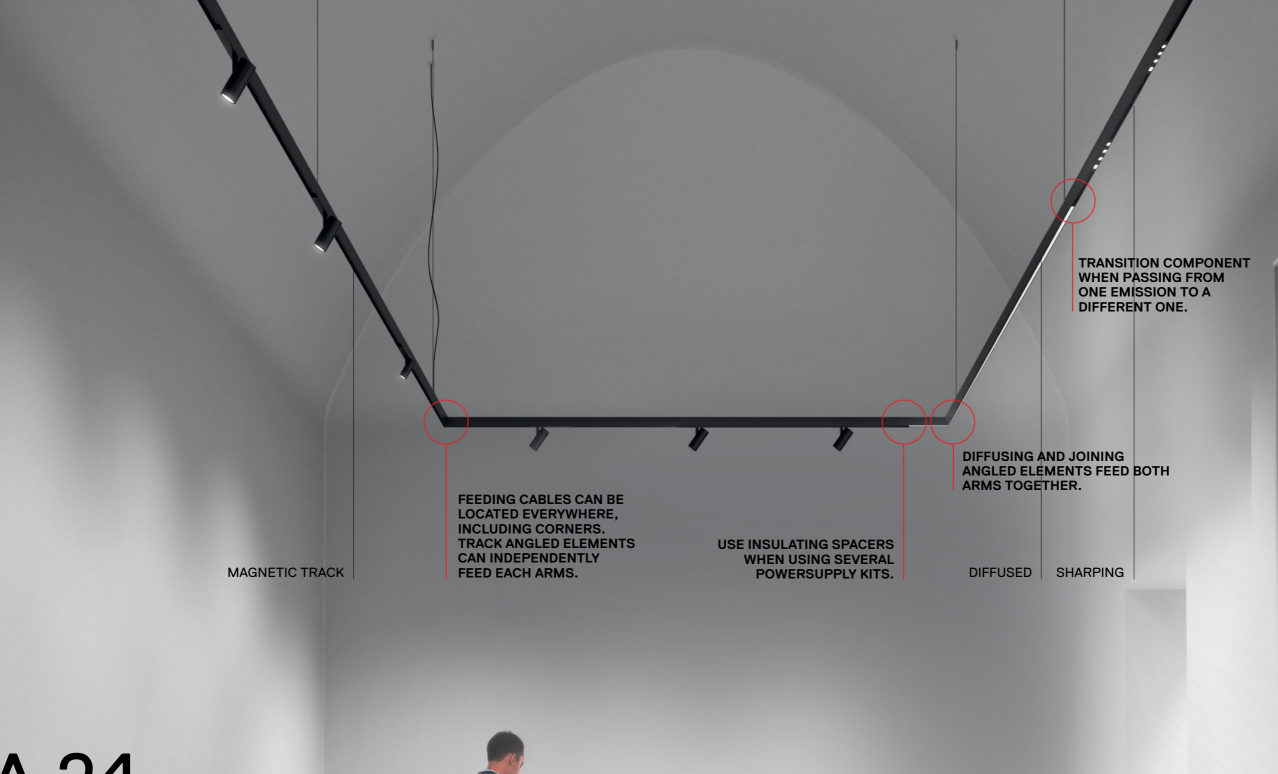
A.24 / Vector infinite possibilities

- 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 sharping emission 24°

- 6. A.24 Suspension diffused emission
- 7. A.24 Suspension sharping emission 64°
- 8. Vector 55 zoom magnetic
- 9. A.24 Suspension indirect diffused emission



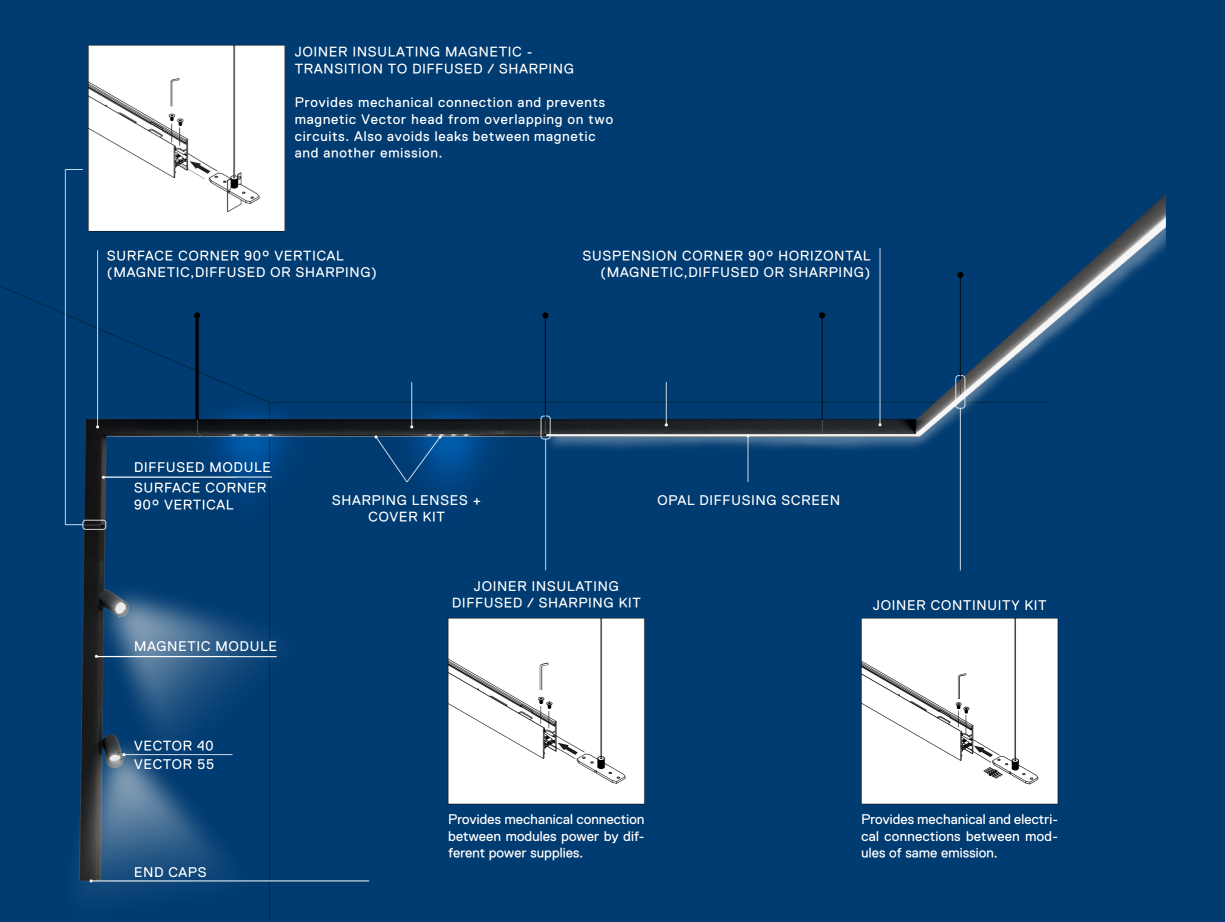




A.24 components



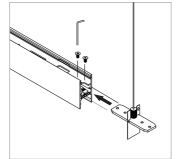
COMPOSE YOUR SYSTEM WITH THE HELP OF THE EXAMPLE BELOW.
ALL COMPONENTS CAN BE FOUND IN THE SPEC SHEETS AND ORDER GUIDE AND NEED TO BE ORDERED SEPARATELY.



→ SUSPENSION JOINER KITS

INSULATING MAGNETIC TRANSITION TO DIFFUSED / SHARPING





AUXILIARY SUSPENSION KIT







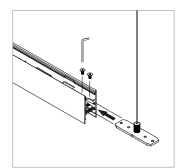




	DIFFUSED	SHARPING	MAGNETIC
CONTINUITY JOINER Provides mechanical and electrical connections between modules of same emission.			
INSULATING JOINER - DIFFUSED OR SHARPING Provides mechanical connection between modules power by different power supplies.			
INSULATING MAGNETIC - TRANSITION DIFFUSED / SHARPING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

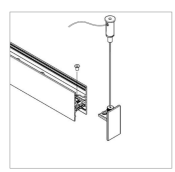
INSULATING JOINER - DIFFUSED OR SHARPING





END CAPS (2PCS) & SUSPENSION KIT



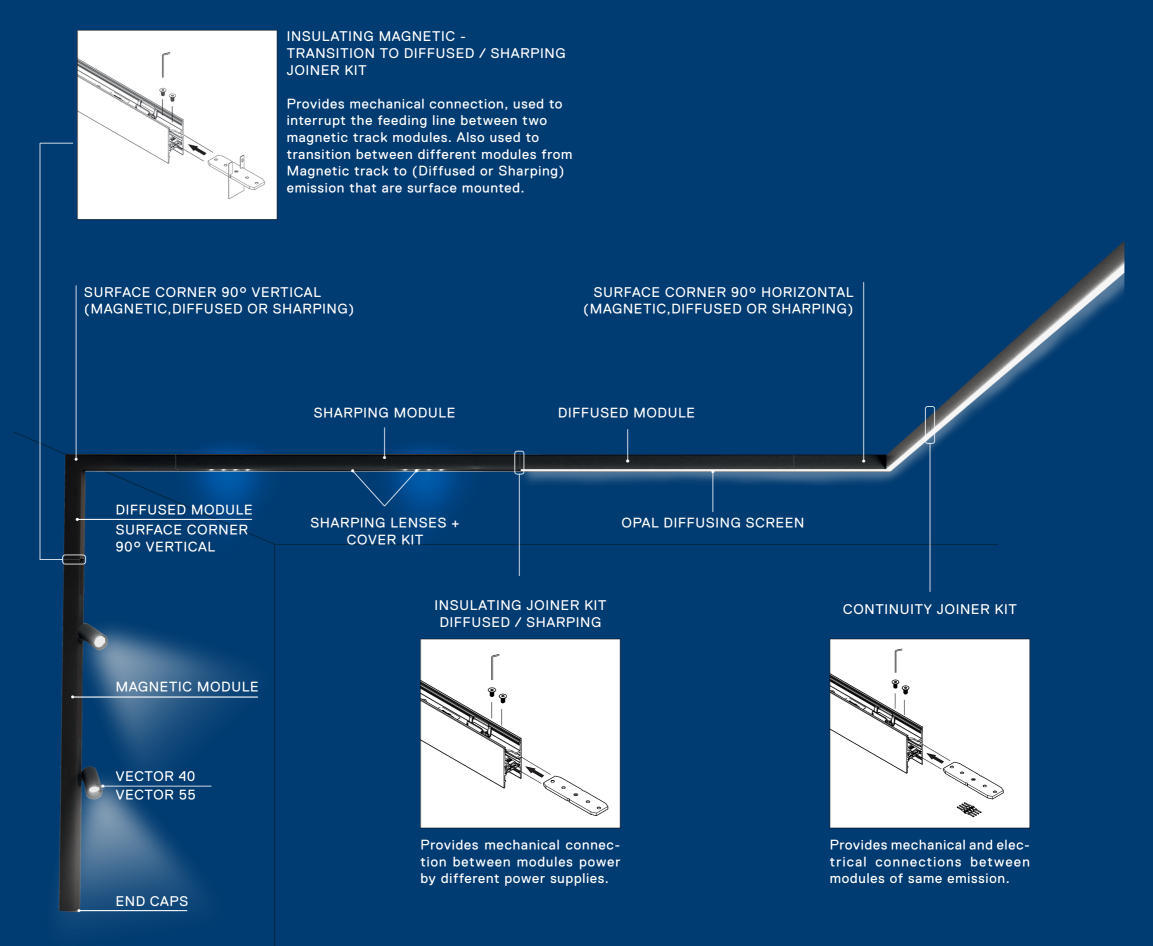


CONTINUITY JOINER





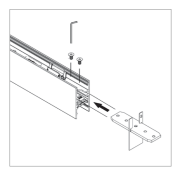
COMPOSE YOUR SYSTEM WITH THE HELP OF THE EXAMPLE BELOW.
ALL COMPONENTS CAN BE FOUND IN THE SPEC SHEETS AND ORDER GUIDE AND NEED TO BE ORDERED SEPARATELY.



→ SURFACE JOINER KITS

INSULATING MAGNETIC -TRANSITION TO DIFFUSED / SHARPING





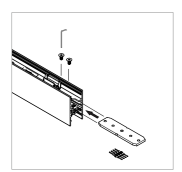
INSULATING JOINER - DIFFUSED OR SHARPING



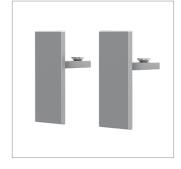


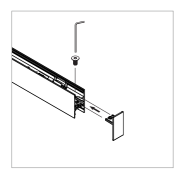
CONTINUITY JOINER





END CAPS (2PCS)

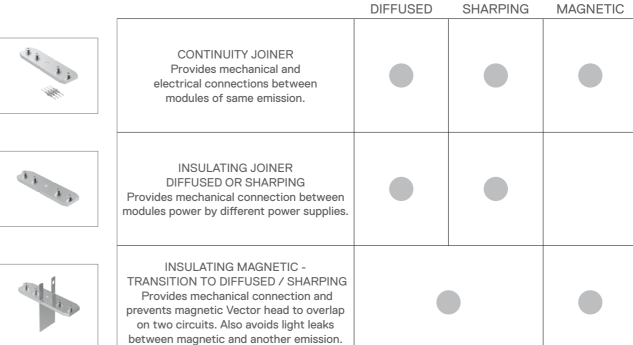




END CAPS WITH CABLE PASS THRU (2PCS)



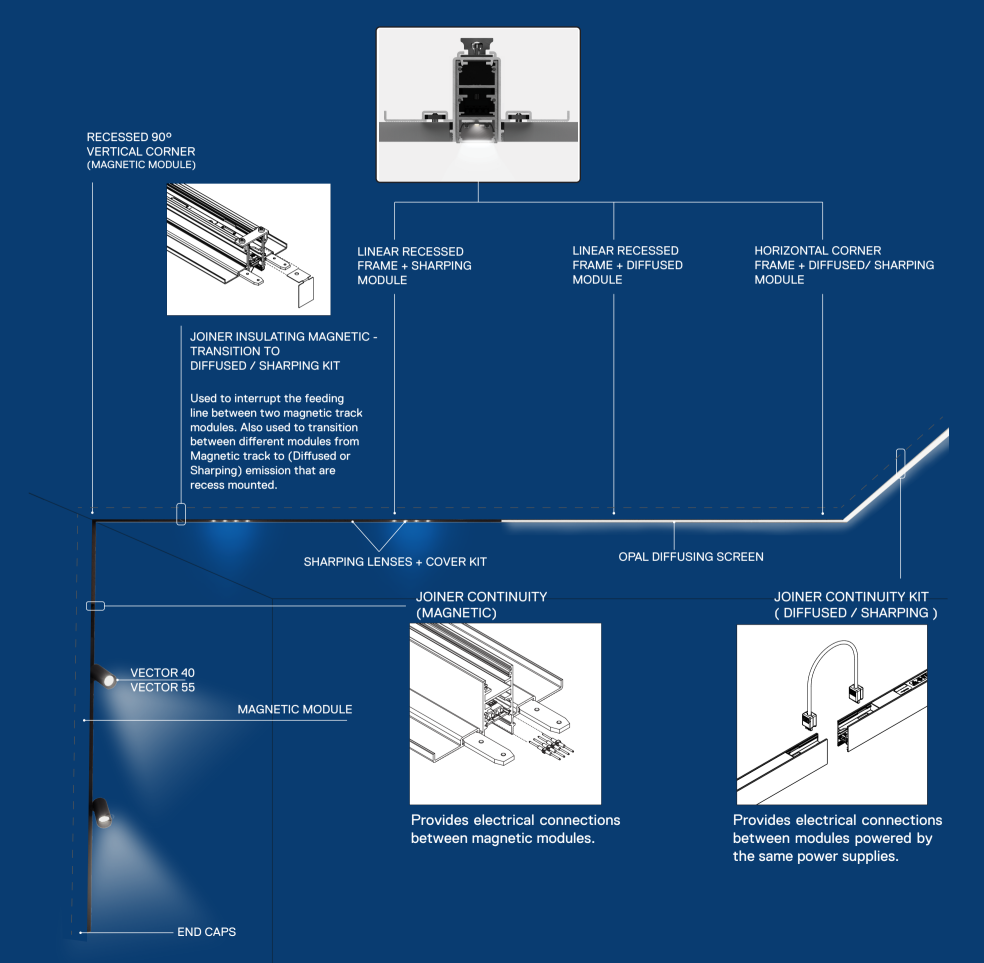






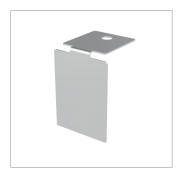


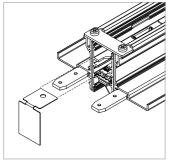
COMPOSE YOUR SYSTEM WITH THE HELP OF THE EXAMPLE BELOW.
ALL COMPONENTS CAN BE FOUND IN THE SPEC SHEETS AND ORDER GUIDE AND NEED TO BE ORDERED SEPARATELY.



→ RECESSED JOINER KITS

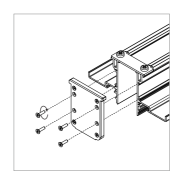
INSULATING MAGNETIC TRANSITION TO DIFFUSED / SHARPING

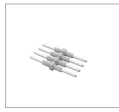




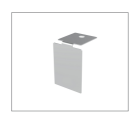
RECESSED FRAME END CAPS (2PCS)







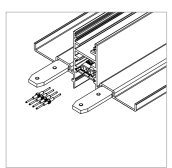




	DIFFUSED	SHARPING	MAGNETIC
JOINER CONTINUITY MAGNETIC Provides electrical connections between magnetic modules.			
JOINER CONTINUITY DIFFUSED OR SHARPING Provides electrical connections between modules powered by the same power supplies.			
JOINER INSULATING MAGNETIC - TRANSITION TO DIFFUSED / SHARPING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

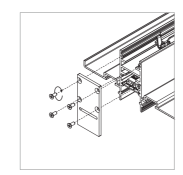
CONTINUITY JOINER - MAGNETIC





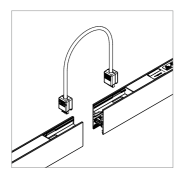
END CAPS FOR MAGNETIC MODULES (2PCS)



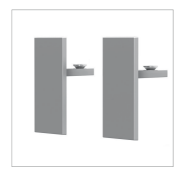


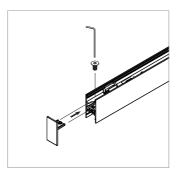
CONTINUITY JOINER - DIFFUSED / SHARPING



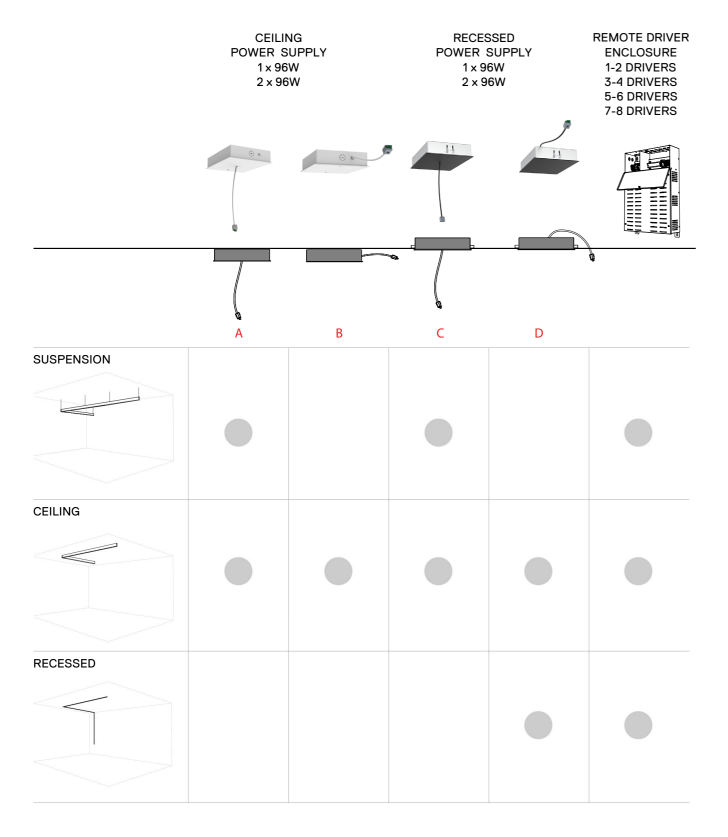


DUFFUSED / SHARPING END CAPS (2PCS)





A.24 power supply



Suspension Mount System



Ceiling Mount System



Recessed Mount System

