

Dobbeltsidig
display



Vid
innsynsvinkel



Røy
oppdateringsfrekvens



Høy gråskala

HALFR

Dobbeltsidig -LED
SMD & GOB



FULL HD



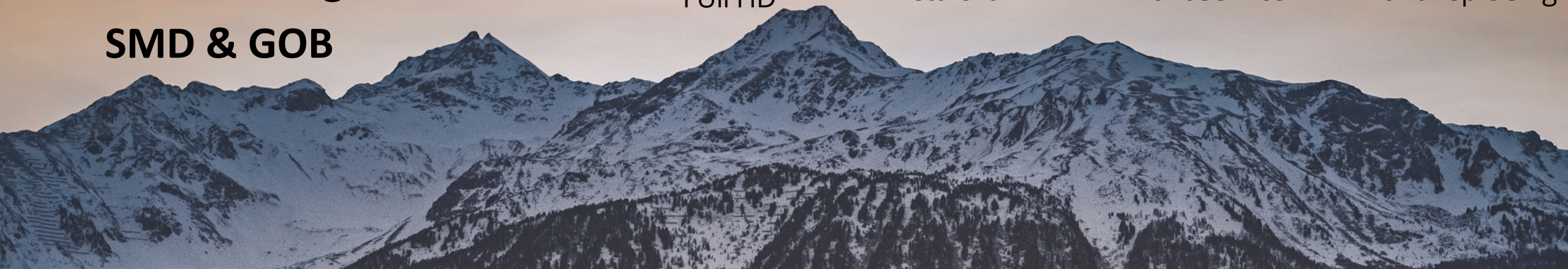
Lettvekt



Front service



Kantri spleising



»» 2. Design



Front og bakside

Lysabsorberende maske med høy kontrast og bølget struktur gir enestående kontrastnivåer.

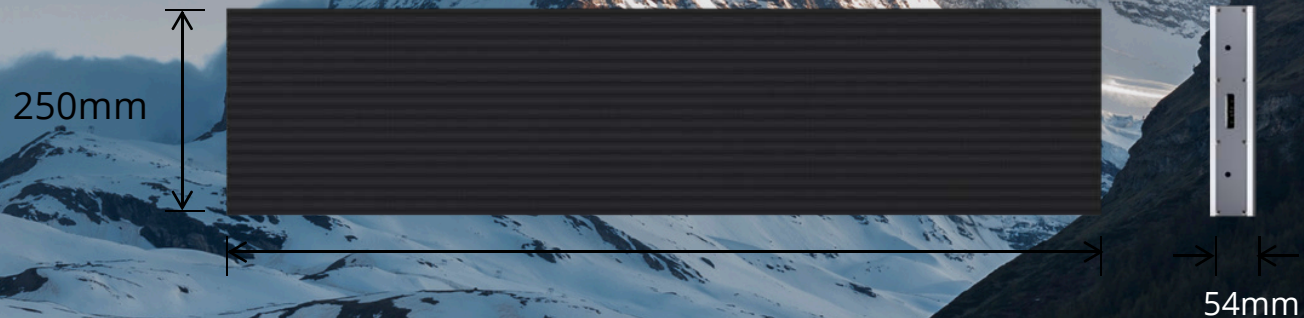
Kabinettets design er ryddig og elegant, helt uten kabelforbindelser mellom enhetene.

Dimensjoner

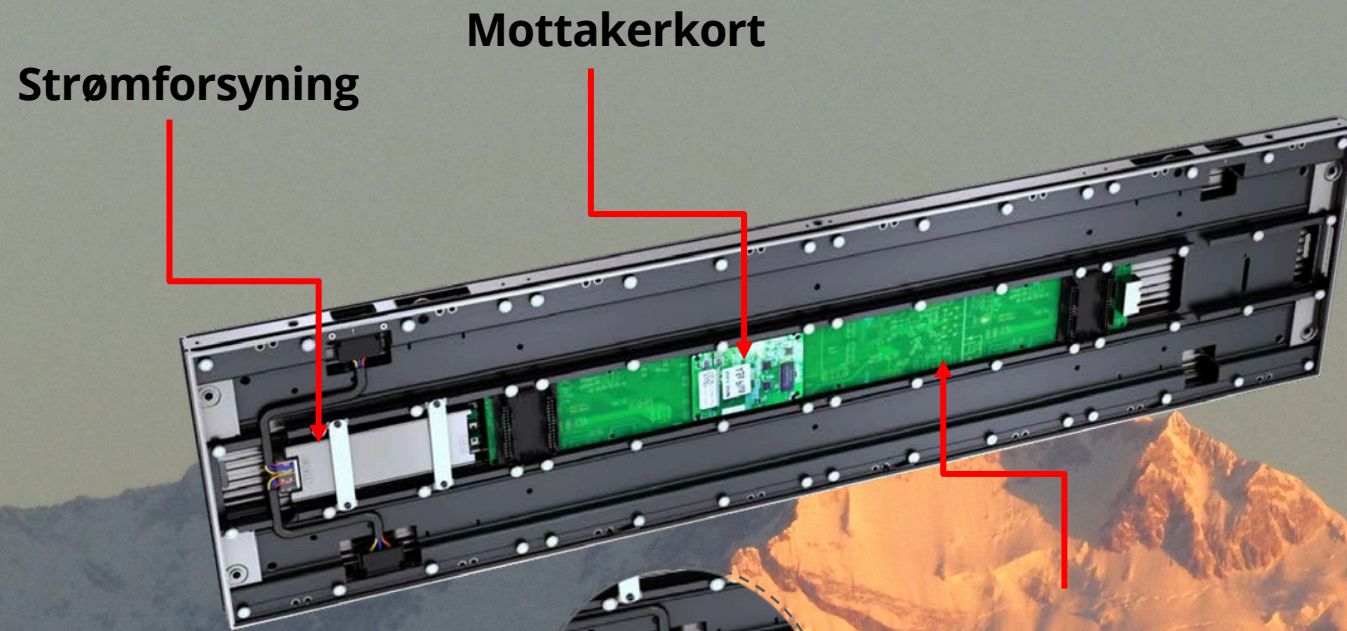
1000x250x54mm

750x250x54mm

500x250x54mm



3. Kabinett design



Monterings hull



Koblingen mellom kabinett

HUB

Mottakerkort

Strømforsyning

4.Kabinett størrelse & vekt

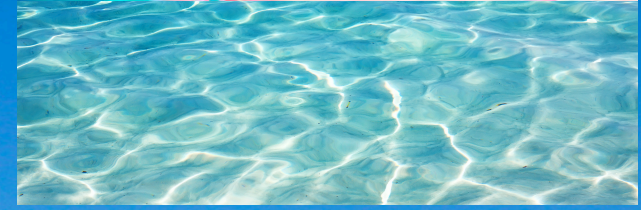


500X250X54mm



4KG/unit

750X250X54m



5.5KG/unit

1000X250X54m

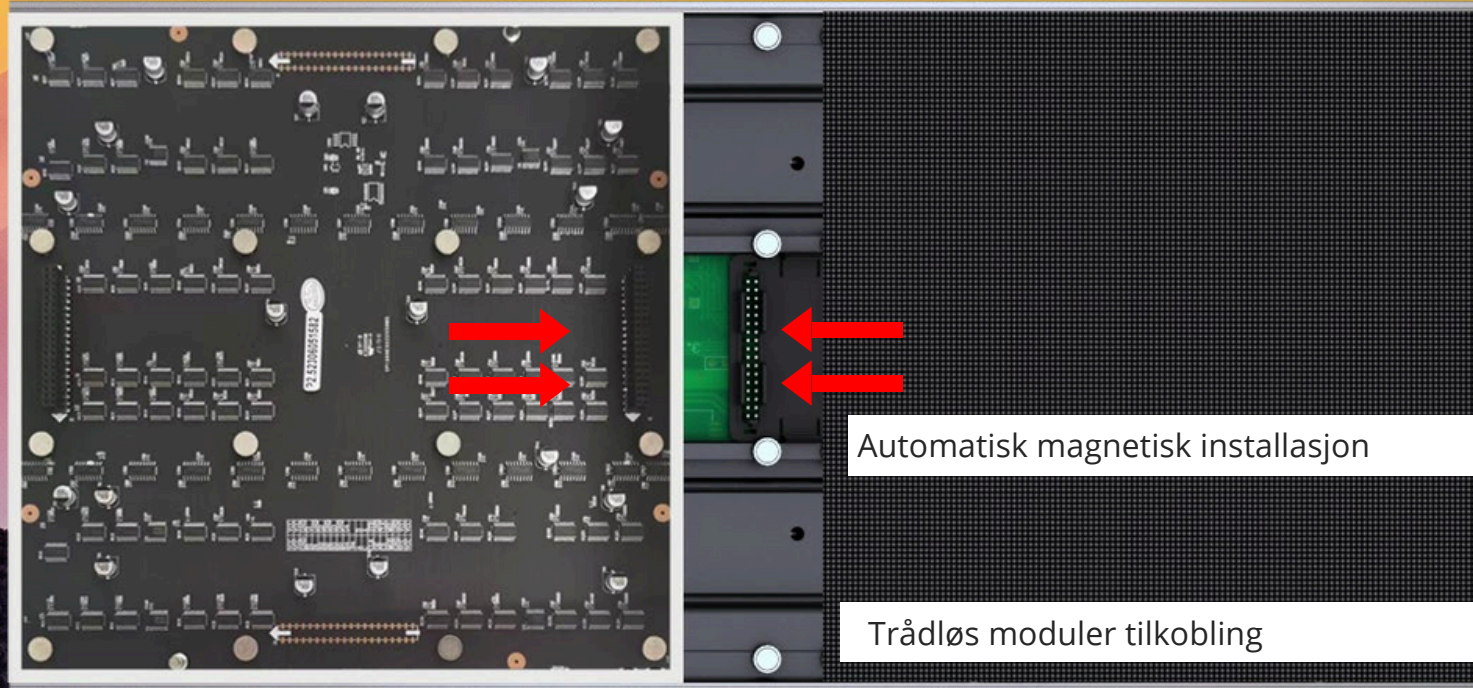


8KG/unit

»» 5.Hot Swapping & trådløs tilkobling



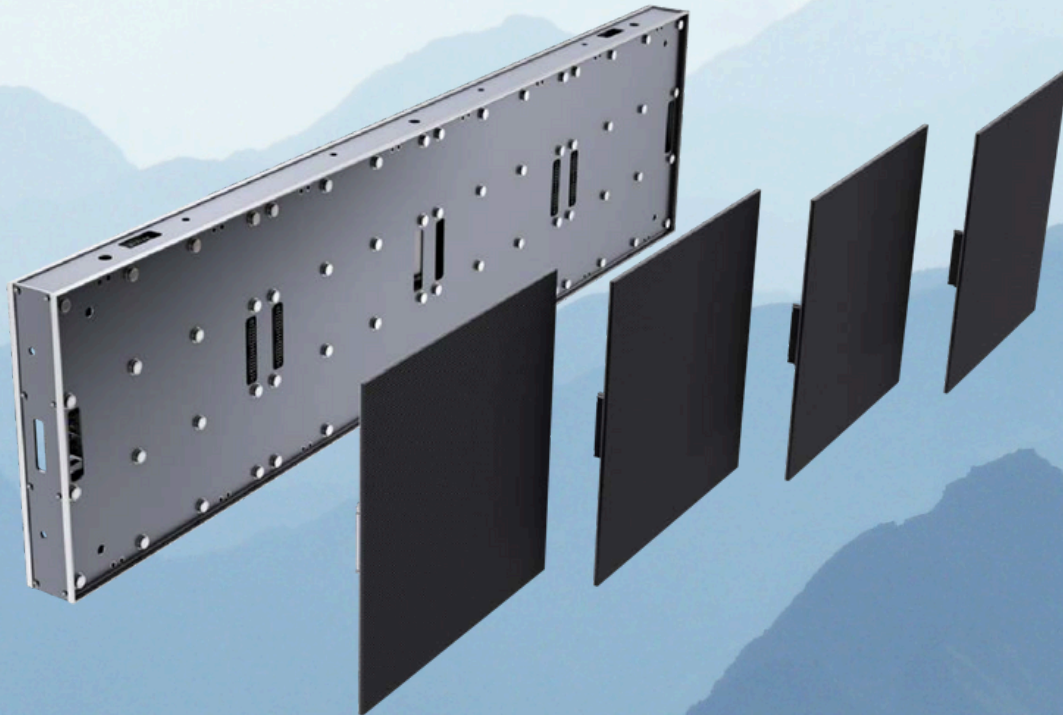
Komponenter kan byttes ut uten å slå av strømmen (hot-swapping), og modulene kobles sammen trådløst for enkel installasjon og vedlikehold.



Modul

Kabinett

➤➤ 6.Vedlikehold & service

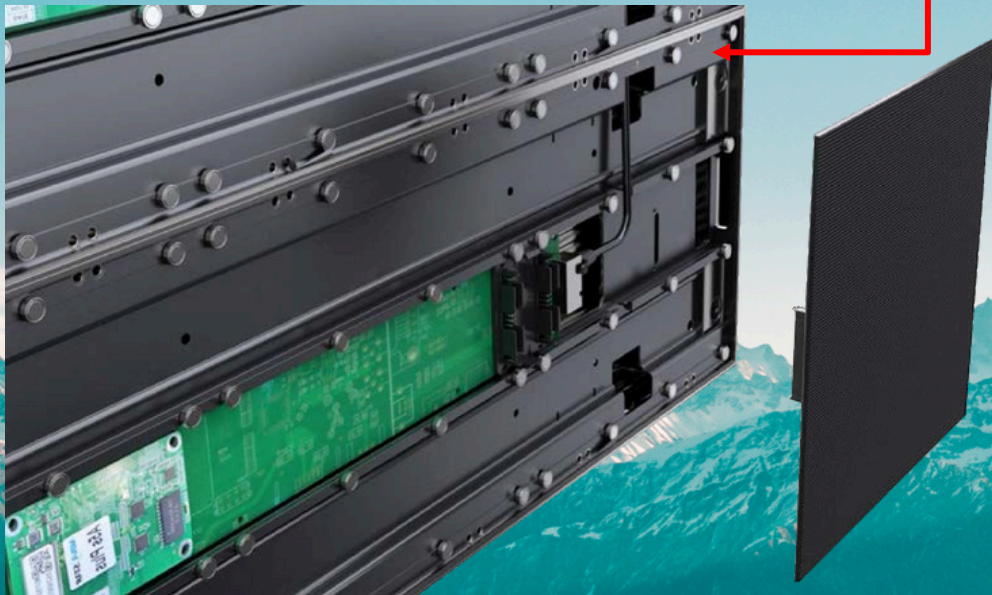


**Full tilgang fra fronten
gjør vedlikeholdsarbeidet
enklere og mer effektivt.**

7.Vedlikehold & service



Moduler og kabinett festes med flere magnetiske søyler.



8. Bruksområde



Hengende

»» 9. Spesifikasjoner



Specification						
	P1.2	P1.56	P1.95	P2.604	P2.9	P3.1
Pixel Pitch	P1.2	P1.56	P1.95	P2.604	P2.9	P3.1
Led Type	SMD1010(GOB)	SMD1212(GOB)	SMD1515	SMD1515	SMD1515	SMD2020
Physical density(Dot/sqm)	640000	409600	262144	147456	112896	65536
Module resolution	200X200	160X160	128X128	96X96	84X84	64X64
Module dimension(mm)	250X250	250X250	250X250	250X250	250X250	250X250
Panel size(mm)	1000×250×54	1000X250X54	1000X250X54	1000X250X54	1000X250X54	1000X250X54
	750×250×54	750X250X54	750X250X54	750X250X54	750X250X54	750X250X54
	500×250×54	500X250X54	500X250X54	500X250X54	500X250X54	500X250X54
Panel resolution	800×200/600X200/400×200	640X160/480X160	512X128/384X128/256X128	384X96/288X96/192X96	336X84/252X84/168X84	256X64/192X64/128X64
Module quantity(WXH)	4X1/3X1/2X1	4X1/3X1	4X1/3X1/2X1	4X1/3X1/2X1	4X1/3X1/2X1	4X1/3X1/2X1
Maintenance	Front access	Front access	Front access	Front access	Front access	Front access
Cabinet material	Aluminum Profile	Aluminum Profile	Aluminum Profile	Aluminum Profile	Aluminum Profile	Aluminum Profile
Brightness(Nits)	600	600	800	800	800	1000
Color temperature(K)	3200-9300 Optional	3200-9300 Optional	3200-9300 Optional	3200-9300 Optional	3200-9300 Optional	3200-9300 Optional
Gray level	14/16 Optional	14/16 Optional	14/16 Optional	14/16 Optional	14/16 Optional	14/16 Optional
Viewing angle(V/H)	160°/160°	160°/160°	160°/160°	160°/160°	160°/160°	160°/160°
Brightness/Color uniformity	≥97%	≥97%	≥97%	≥97%	≥97%	≥97%
Contrast	10000 : 1	10000 : 1	10000 : 1	10000 : 1	10000 : 1	10000 : 1
Frame frequency	50/60	50/60	50/60	50/60	50/60	50/60
Drive mode	1/50 scan	1/40 scan	1/32 scan	1/32 scan	1/28 scan	1/16 scan
Single point brightness correction	Have	Have	Have	Have	Have	Have
Refresh rate(Hz)	3840	3840	3840	3840	3840	3840
Max. power consumption(W/sqm)	650	650	650	650	650	650
Avg. power consumption(W/sqm)	100-200	100-200	100-200	100-200	100-200	100-200
Protection level	IP31	IP31	IP31	IP31	IP31	IP31
Power input	AC90-264V,47-63Hz					
Working temperature/humidity(°C/RH)	-20~60°C/10%~85%					
Storage temperature/humidity(°C/RH)	-20~60°C/10%~85%					
Certification	CCC/CE/RoHS/FCC/CB/TUV/IEC					