

CONFERENCE SERIES

BRIGHT FOLDABLE ALL-IN-ONE LED DISPLAY

eXview Glide

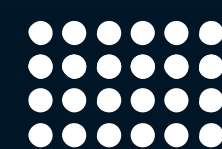
eXview Glide series can be widely used in meeting rooms, classrooms, conference rooms, multi-functional halls, banks, hotels, shopping malls, entertainment and other places to present contents efficiently.



Meetings



Indoor



SPT



1.5 mm



>1.5 m



600 nits

SPECIFICATIONS

Expromo® Glide

EXP1.5

Pixel & Module	Pixel pitch physical [mm]	1.59
Physical	Size [inches]	138"
	Size display [cm]	3,050 x 1,716
	Weight [kg]	300
	Installation method	Foot mounting
	Service access	Front
	Surface Protection Technology (SPT™)	Included
Electrical	Input voltage (nominal) [VAC/Hz] ± 10%	AC 100–240 / 50/60 Hz
	Max power consumption per screen [W]	2,992
	Average power consumption per screen [W]	890
Approvals & Environmental	Protection level [IP]	30
	Operating temperature	-10°C - +40°C
	Humidity (non-condensing)	10% - 85%
Video	Physical resolution	1,920 x 1,080
	Viewing angle	160°H/160°V
	Recommended viewing distance [m]	>1.5
	Brightness (calibrated) [nits or cd/m²]	600
	Refresh rate standard chip driver [Hz]	3,840





CONFERENCE SERIES

BRIGHT FOLDABLE ALL-IN-ONE LED DISPLAY

eXview Glide

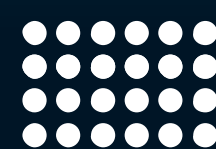
eXview Glide series can be widely used in meeting rooms, classrooms, conference rooms, multi-functional halls, banks, hotels, shopping malls, entertainment and other places to present contents efficiently.



Meetings



Indoor



SPT



1.2 mm



>1.2



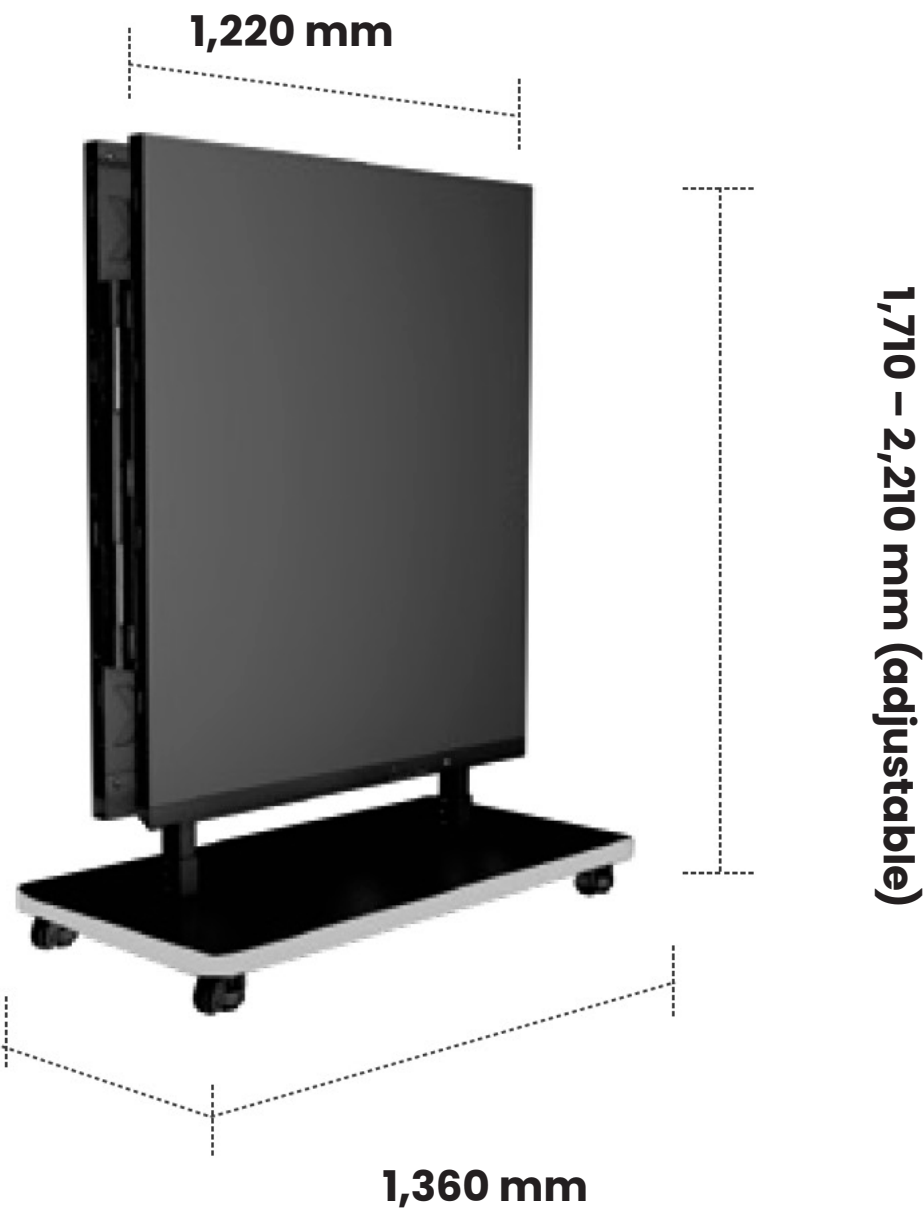
600 nits

SPECIFICATIONS

Expromo® Glide

EXP1.2

Pixel & Module	Pixel pitch physical [mm]	1.27
Physical	Size [inches]	110"
	Size display [cm]	2,440 x 1,372,5 / 2,446 x 1,430
	Weight [kg]	215
	Installation method	Foot mounting
	Service access	Front
	Surface Protection Technology (SPT™)	Included
Electrical	Input voltage (nominal) [VAC/Hz] ± 10%	AC 100–240 / 50/60 Hz
	Max power consumption per screen [W]	1,920
	Average power consumption per screen [W]	670
Approvals & Environmental	Protection level [IP]	30
	Operating temperature	–10°C - +40°C
	Humidity (non-condensing)	10% - 85%
Video	Physical resolution	1,920 x 1,080
	Viewing angle	160°H/160°V
	Recommended viewing distance [m]	>1.2
	Brightness (calibrated) [nits or cd/m²]	600
	Refresh rate standard chip driver [Hz]	3,840



720 mm

2,446 mm

