digiTHIN Q





SOLID PERFORMER

Reliability and adaptability,
a system you can rely on to
deliver a stunning screen - you

can be confident it will deliver what it says on the tin.

Comes in 2 delicious flavours, 500x250 & 750x250mm



digiTHIN Q Series

H/V

nits

nits

VAC

Watts

Watts/m2

(Front/Rear)

Viewing Angles

Ingress Protection

Maintenance Access

Brightness (Normal)

Enhanced Brightness

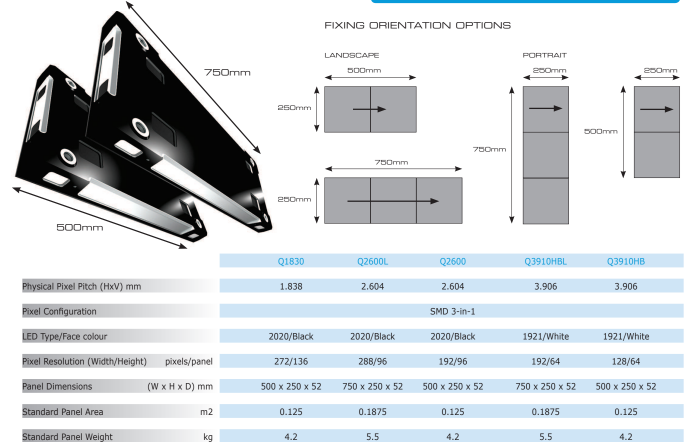
Refresh Rate

Input Voltage

Max Panel Power

Normal Input Power (Average)

PANEL SPECIFICATIONS



140/140

Indoor IP20/IP20

All Front ≥1,920

>800

>1,000

110~240

60

203

>2720

>3,200

112

240

>2720

>3,200

75

240

Normal Input Power (Maximum)	Watts/m2	507	507	507	600	600	
Control System		NovaStar					
Mitering			By special order				
rittering				by special order			
Certification		CE, FCC, ETL, EMC, LVD, RoHS					

>800

>1,000

95

203

>600

>800

95

203

Enhanced Brightness are subject to LED & driver IC selection - to be confirmed at the point of order. Peak (max.) input power figures are an approximation for guidance purposes only and should not be relied upon. Figures can change subject to LED type and brightness. Average figures are a typical assumption based on 30% of the peak value and may vary according to usage and media content shown. All specifications are correct at time of print, however they are liable to change and should be confirmed at point of order. E&OE.

