Advertising in transport hubs



Advertising sites in airports are often unmissable, iconic and inspiring but because of this unique environment can encounter constrains on their depth. We've developed LED systems to illuminate almost any depth of box, from super slim to conventional large format installations.

PRODUCT	APPLICATION	TECHNOLOGY	TYPICAL POWER/SQM
GK-SP	Ultra Slim	Bright Green Grid	70W
WK-SP	Slim	Bright Green Wide	68W
MK50-SP	Standard	Bright Green Matrix	35W

BRIGHTER

O GREENER

SMARTER

To find out more please contact one of our specialists

Tel +44 (0) 1932 355221 info@brightgreentechnology.com www.brightgreentechnology.com

Bright Green Technology is a registered trademark © 2016 Bright Green Technology Limited



Bright Green Technology





About Bright Green Technology

Bright Green Technology specialises in LED systems that dramatically improve the quality and performance of backlit media, illuminated signage, retail displays and architectural features.

We've worked in the most iconic locations for the biggest companies and won their trust for our product quality and customer support.

Our Approach



Discover We take time to understand vour business



Define

We work with you to determine your real objectives



Design

We create solutions and packages that suit your objectives



Discu

Sound, senior advice is always on hand



Deliver

Every project is evaluated against agreed success measures and ROI

The intelligent answer to your LED requirement saves you time, money and energy.

We are practical, hands-on people who understand both state-of-the art lighting technology and the realities of your business. So while we provide all the products you need, we place equal emphasis on trusted advice and ongoing professional consultancy.

BRIGHTER

O GREENER

SMARTER

To find out more please contact one of our specialists

Tel +44 (0) 1932 355221 info@brightgreentechnology.com www.brightgreentechnology.com

Bright Green Technology is a registered trademark © 2016 Bright Green Technology Limited

