## **Guidance Signs**



## Advanced features of our guidance signs:

- Compliant with Annex 14, Volume I, para 5.4 and Appendix 4
- Ultra low wattage LED design with 50,000+ hour life
- Unmatched uniform light distribution
- Fully protected on/off switch
- Built from the highest quality materials
- Shipped fully assembled
- Fast easy installation
- Maintenance free operation
- Ultra light weight units make for easy handling
- Unique 76.2mm thick frame design
- Less than half the volume and weight of our competitor's signs means huge savings on freight

All Faias Lighting Products are made in our facility located in Nashua, New Hampshire, USA. Our guidance signs all have a limited warranty of one year with a four year warranty on the LED strips. Please contact your authorized representative or distributor for more details or RFQ. \_ED<sup>→</sup>Airport Lighting

8567 Coral Way, Unit 121, Miami, FL 33155 Phone: (305) 790-6157 www.ledairportlighting.com





51 Lake St. Nashua, NH 03060 www.flp-inc.com Proudly made in the USA

(305) 790-6157

**Phone:** 

<u>Sales: www.ledairportlighting.com</u>

## Sales: www.ledairportlighting.com Sign frame details - c-**Proudly made in the USA** Frame # Total height (T) Width (B) Depth (C) W per m\* KG per m\* Legend height Face (A) GS4-XXXX 200mm 540mm 400mm 3900mm max 76.2mm 19 watts GS6-XXXX 300mm 740mm 600mm 76.2mm 19 watts 3900mm max GS8-XXXX 400mm 950mm 800mm 3900mm max 76.2mm 19 watts

\*Exact power, weights and dimensions are calculated at time of quote. Please submit your RFQ and we will be happy to show you how much Faias Lighting Products, Inc. can save you in time, money and energy.



**Phone:** (305) 790-6157

51 Lake St. Nashua, NH 03060 www.flp-inc.com

Operating conditions

-48 to 55 Celsius Humidity 0 to 100% Wind loading to 329km/h Available in 6.6A, 100-240VAC and 12-24VDC versions

Airport Lighting

8567 Coral Way, Unit 121, Miami, FL 33155 Phone: (305) 790-6157 www.ledairportlighting.com

032318 1/1 Specifications subject to change without notice.