

# AGS Airside<sup>™</sup> Guidance Sign ICAO



Compliances: ICAO Annex 14

# **Applications**

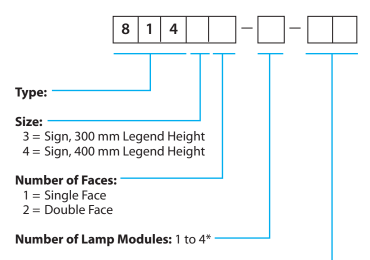
ICAO Airside<sup>™</sup> signs Model AGSI are designed for use on airport taxiways and runways to mark taxi routes and intersections. Colors may be black on yellow, yellow on black, or white on red depending on the application as defined by ICAO, Annex 14.

## **Features**

- The extruded aluminum sign is designed in accordance with U.S. FAA Standards for structural integrity
- Aviation yellow exterior
- Metric hardware
- ETL certified brightness
- Long life fluorescent lamps
- Modular design with uniform leg spacing
- Two lamps per module
- Slip-in sign faces with translucent messages
- Frangible couplings may be pre-installed on pad and sign lowered onto them for easy installation
- Enclosed power entry through sign leg or
- Enclosed power entry through flexible liquidtight conduit (Option 11)
- External power disconnect switch breaks all electrical connections to the sign for safe maintenance
- Operates from a 3 or 5 step series lighting circuit (2.8 to 6.6 Amperes)
- Operating temperature: –20C to +55C

# Ordering Information

**How to Order:** To determine the exact number of modules to fit your message, contact Crouse-Hinds. To construct the catalog number, insert appropriate numerical code for sign size, number of faces and number of lamp modules, as shown below. Add option numbers as required. Order isolation transformer, transformer housing, coverplate and gasket or baseplate, and connector kit separately. The colors of the sign faces and the legends must be specified for each sign. Multiple messages and colors may appear on a sign face.



#### **Options:**

- 10 = Unenclosed Power Cable: 3 Ft. (0.9m) with Plug
- 11 = Flexible Liquidtight Conduit Enclosed 3 Ft. (0.9m) Power Cable
- 13 = Tethers (2)
  - \* Maximum of (4) Modules for sign. If more modules are required, two signs may be co-located.

## **Technical Data**

Instruction Manual: 2508

## ICAO Airside<sup>™</sup> Guidance Signs (AGSI) Measured Load (VA) & Power Factor (PF)

Lamp	Isolation Transformer	*Small CCR (	Series Type)	*Large CCR (Shunt Type)		
Modules	(Wattages)	VA	PF	VA	PF	
1	150w	150	.68	140	.87	
2	300w	335	.71	295	.87	
3	400w**	460	.72	426	.87	
4	2 x 300w	600	.78	575	.87	

\* Select appropriate data depending whether on a circuit is powered by CROUSE-HINDS small CCR (4, 7.5 & 10KW) or large CCR (10KW shunt type & larger).

\*\* Use 400w transformer (33154) or two 200w transformers (33006) with consolidating harness (26811-27)

## Average Sign Illuminance\* at Full Brightness

	Color			
Size	Red	Yellow	White	
300mm	111(32.4)	582 (170)	931 (272.3)	
400mm	106 (30.8)	465 (135)	668 (195.6)	

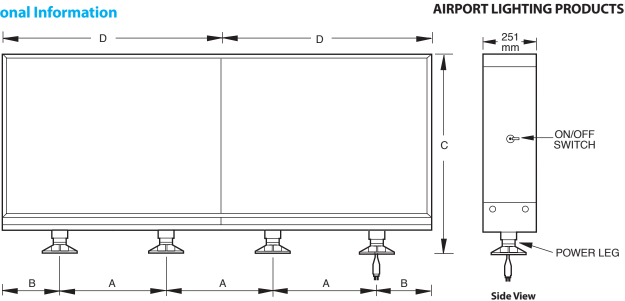
#### \* CD/M2 (FOOT-LAMBERTS)

### Average Sign Illuminance at Various Intensity Steps

- 6.6 Amperes = 100% (Full Brightness—CCR Top Step)
- 5.5 Amperes = 84%
- 5.2 Amperes = 80%
- 4.8 Amperes = 75%
- 4.1 Amperes = 62%
- 3.4 Amperes = 48%
- 2.8 Amperes = 35%
- Note: The above data may vary depending on the type and manufacturer of constant current regulator (CCR) and circuit loading.



## **Dimensional Information**



(Typical for all signs)

**COOPER** Crouse-Hinds

Typical 2-Module Sign, Front View (Side A)

#### **Sign Power Leg Orientation**

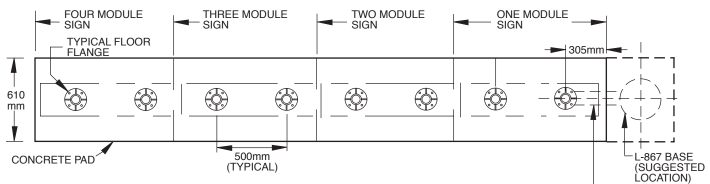
When facing side A, the power entry is on the right. Orders should always specify the message orientation.

Legend Size	А	B 1 Mod	B 2 Mod	С	D	
300mm	500mm	217mm	183mm	827mm	933mm	
400mm	500mm	217mm	183mm	1025mm	933mm	

Dimensions: Millimeters, Instruction Manual: 2508. For signs manufactured prior to 2005, refer to manual 9604 for replacement parts and sign housing footing drawings.

## **Foot Print Information**

2 Legs per module.



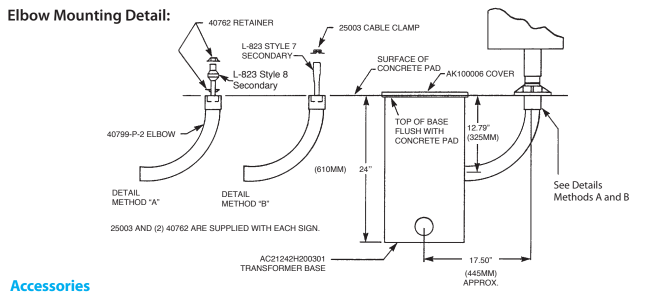
## **Shipping Weights and Volumes:**

		Modules							
			1	2		3		4	
		lbs. (kg.)	cu.ft. (cu.m)	lbs. (kg.)	cu.ft. (cu.m)	lbs. (kg.)	cu.ft. (cu.m)	lbs. (kg.)	cu.ft. (cu.m)
Size Height)	300	90 (40.8)	8.5 (0.24)	180 (81.6)	17.0 (0.48)	270 (122.5)	25.5 (0.72)	360 (163.3)	34.0 (0.96)
Sign (Legend	400	115 (52.2)	11.3 (0.32)	230 (104.3)	22.6 (0.64)	345 (156.5)	34.0 (0.96)	460 (208.7)	45.3 (1.28)

NOTE: For estimating sign length, use two characters per module. Do not count a dot, dash, or 1 as a character except when the message contains an M or W.

ELBOW

## **Installation Details**



		<u>Shipping</u>	Shipping Weight		Volume
Part Number	Description	Lbs.	Kg.	Cu.Ft.	Cu.M.
22150		16	7.2	0.4	0.011
33150	Isolation Transformer 150 watts, 6.6/6.6A	16	7.3	0.4	0.011
33006	Isolation Transformer 200 watts, 6.6/6.6A	16	7.3	0.4	0.011
33010	Isolation Transformer 300 watts, 6.6/6.6A	23.0	10.4	0.6	0.017
33154	Isolation Transformer 400 watts, 6.6/6.6A	23.0	10.4	0.6	0.017
AK100006	Coverplate, 0.375 inches thick	5.0	2.3	0.13	0.004
AC21242H200301	L-867B Transformer Base, 24 inches deep	16.0	7.3	2.5	0.074
10530287	Gasket for Coverplate				
823KP-D4-D4	Primary L-823 Connector Kit				
26811-27	Consolidating Harness				
CAS1M-PR-B-2	Secondary Cable Assembly, 2 meters*				
60728-1	Tether				

\* Other lengths available.

## **Renewal Parts**

Part Number	Description			
60683-3	Frangible Coupling for sign with 400 mm length height			
60683-8	Frangible Coupling for sign with 300 mm length height			
10047-2391	Socket, Plunger End			
10047-2392	Socket, Stationary End			
10047-1573	Fluorescent Lamp, 36"			
61164	Ballast Assembly			
61065-4	Lamp Bypass P.C. Board			
62217-1	Sign Panel, 400mm, Single Module			
62217-2	Sign Panel, 300mm, Single Module			
62217-3	Sign Panel, 400mm, Double Module			
62217-4	Sign Panel, 300mm, Double Module			



