



★ AUTOMOTIVE + EMERGENCY LIGHTING ★



HG2TAGR - SPECIFICATIONS

HG2 **///** RUNNER

Overview:

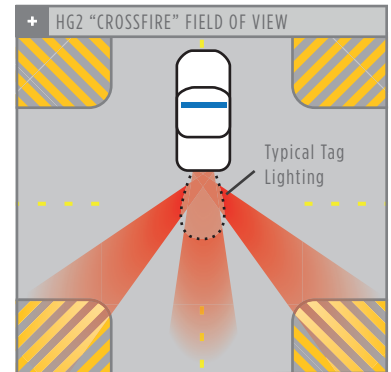
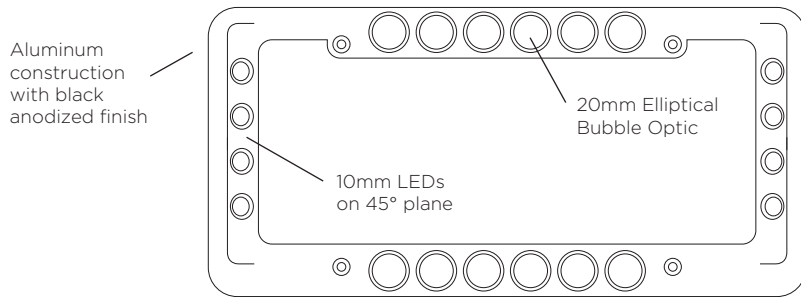
The *HG2 Crossfire* is a outward-facing tag bezel integrating a state-of-the-art emergency lighting system designed for maximum visibility with a minimal footprint.
















The *Crossfire* lighting design features optics mounted at grazing angles-enhancing visibility by emitting light onto a broader field of view.

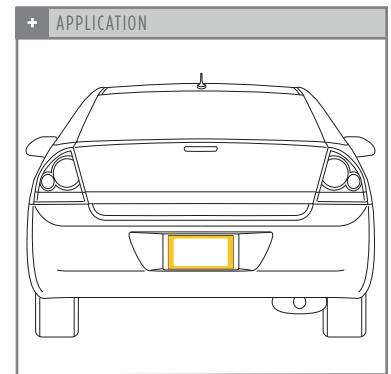
Our patent-pending design features multiple arrays of super-bright, wide-angle elliptical optics and an aluminum construction with an automotive-grade powder coated black finish for durability and a stealth installation.

Benefits:

- Unique design provides maximum visibility
- Universal design allows fit to all vehicles
- Utilizes factory mounting locations for ease of installation
- Multiple color combinations and flash patterns



PART NUMBER:	HG2TAGR - 1 Pc. Crossfire Rear Tag Universal Fit <small>(requires RPM12 - Runner Platform Module if used independently)</small>		
APPLICATION:	Exterior Use		
MOUNTING:	Surface mount (factory mounting locations)		
DIMENSIONS:	(length x height x depth) 12.375" X 6.375" X 1.3/16"		
INPUT VOLTAGE:	9 - 15 VDC		
STAND-BY CURRENT DRAW:	.001A		
CURRENT DRAW:	4A Average 2A min. / 4A max. dependent on flash pattern		
# OF LEDs:	12 - 20mm LEDs; 8 - 10mm LEDs		
OPERATING TEMPERATURE:	-4° to 185° F (-20° to 85° C)		
FLASH PATTERNS:	20		
CHASSIS:	Black powder coat finish, cast aluminum		
WARRANTY:	3 Year Replacement, 72-Hour "No Downtime" Guarantee		
COLORS:	Red  Blue  Amber  Green  White 	Red/Blue  Red/White  Blue/White  Amber/White  Green/White 	Red/Amber  Red/Green  Blue/Amber  Blue/Green  Green/Amber 



Universal Fit
for 12" x 6" License Tag
(North & South America)

**V
E
H
I
C
L
E
S**

