PLANT-SAFE SOFT GREEN LED EXIT

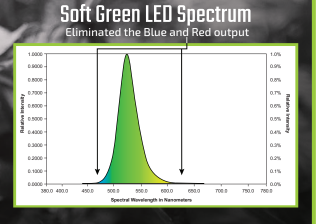
growlite.com



Soft Green LEDs provide plant-safe egress lighting. UL 924 Listed.

Ceiling, end or wall mounting.

Rugged 20 gauge steel construction.

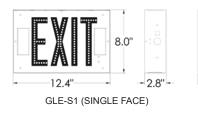


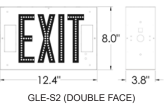
GLE–S Plant-Safe Soft Green LED Exit Sign

The GLE-S Green Exit Series is specifically designed to provide plant-safe, 530nm, Soft Green egress lighting for horticultural applications. The plant-safe, green light provides a safe means of egress while not adversely affecting plant growth during dark cycles.

Key Features

- Code compliant UL 924 Listed
- Soft Green LEDs provide plant-safe egress lighting
- 20 Gauge steel enclosure with vandal-resistant, polycarbonate lens
- Brownout, short circuit and voltage surge protection
- Maintenance-free NiMH (standard) and Lead Calcium (G1) batteries
- Operating temperatures: NiMH 32°F to 104°F (0°C to 40°C), Lead Calcium 15°C to 40°C (59°F to 104°F)
- Ceiling, end or wall mount
- Optional Guardian Self-Diagnostics (G1) available
- Field-selectable directional chevrons
- 120/277VAC Dual primary, 50/60Hz input
- 25 Year warranty with separate five year prorated battery warranty



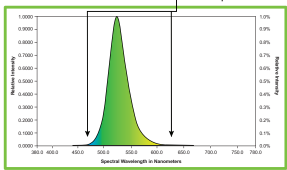


Ordering Information Example: GLE-S1-WB-BL

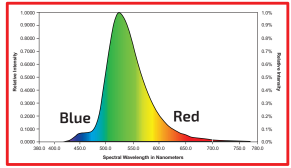


Growlite Soft Green LED Spectrum

Eliminated the Blue and Red output



Competitor's Green Spectrum



Series / Configuration	Power Source	Fixture Color	Options (Factory Installed)
GLE-S1 = Single-face	LB ¹ = AC Only	BL = Black Enclosure, Black Face/Green Letters	G1 ² = Self-diagnostics
GLE-S2 = Double-face	WB = NiMH Battery (std)		TRH ³ = Tamper Resistant Hardware
	2Cl11 = 2 Circuit Input 120/120V		
	2Cl71 = 2 Circuit Input 277/277V	Notes	
	2CI17 ¹ = 2 Circuit Input 120/277V	¹ Not available with G1	(Self-diagnostics)
		² Only available with po	wer source "WB" utilizing a lead calcium battery
See specification sheet for full list of available accesso		ries ³ Must order Tamper Tool (TRHT-6H-8H) as separate line item	



800.533.3948 | growlite.com