

TYPE _____ · DATE _____ · PROJECT _____

INTEGRAL RELAY
Sage Relay built-in

WET LOCATION
IP65 · -30 to 45 °C

SELECTABLE CCT
3000 / 4000 / 5000 K

DIMMABLE
0–10 V to 10%

Glow

GLO

GENERAL DESCRIPTION

Compact LED wall pack with an optional factory-installed integral Sage Relay for code-compliant emergency egress from a Sage central-battery system. Diecast alloy housing with dark-bronze powder-coat finish, diffused polycarbonate lens, integral photocell standard. Universal 120–277 VAC with 0–10 V dimming to 10%; field-selectable 3000 / 4000 / 5000 K. cULus wet-location rated, IP65. Emergency egress (1,400–1,960 lm) runs through the integral Sage Relay — UL 924 / NFPA 101.

CONSTRUCTION & OPERATION

Diecast alloy housing; dark-bronze powder-coat finish.
 Diffused polycarbonate lens; integral photocell standard.
 Two ½" NPT threaded openings; new or retrofit.
 120–277 VAC; 0–10 V dimming to 10%; PF > 0.90.
 Emergency egress via integral Sage Relay (CB, ≥ 90-min).
 5¼ x 8½ x 3"; cULus wet, IP65, -30 to 45 °C.



SPECIFICATIONS

| | |
|---|--|
| Light Output | 2,261–2,794 lm · 19–20 W · CRI > 80 |
| Color Temp | 3000/4000/5000 K |
| Input | 120–277 VAC · 0–10 V dim 10% · PF > 0.90 |
| Emergency | 1,400–1,960 lm via integral Sage Relay |
| Lamp Life | L70 > 174,000 h · L90 > 51,000 h |
| Dimensions | 5¼ x 8½ x 3" · two ½" NPT |
| Listed to cULus WET · IP65 · DLC Premium · UL 924 emergency (relay) · BAA | |

WET LOCATION

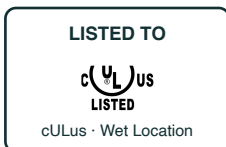
IP65 RATED

ORDERING INFORMATION

| Series | Watts | Lumens | Voltage | CCT | Relay |
|--------|---------|------------|--------------|-----------|-------------------------|
| GLO | 20 20 W | 3L 3000 lm | MV 120–277 V | 3K 3000 K | SR3 Integral Sage Relay |
| | | | | 4K 4000 K | |
| | | | | 5K 5000 K | |

Ordering Example: GLO-20-3L-MV-5K-SR3

Emergency egress via the integral Sage Relay on a Sage central battery



“Engineered for the spaces it protects.”