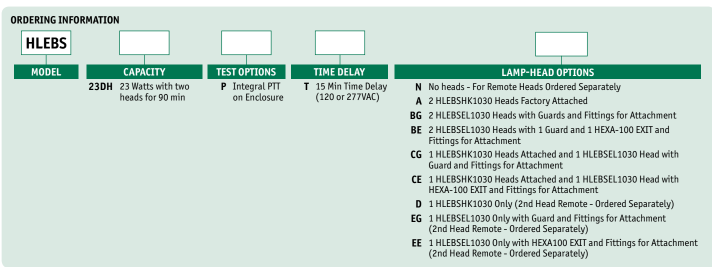
HLEBS

Hazardous Location Emergency Light



FEATURES

- Hazardous location LED based emergency lighting system
- Copper free(less than 0.4%) aluminum housing with a baked on electro-statically applied epoxy
- Long-life Nickel Cadmium batteries
- · Integral Push-To-Test switch and AC indicator



DIRECT MOUNT CONFIGURATION EXAMPLES



A- HK Heads Attached

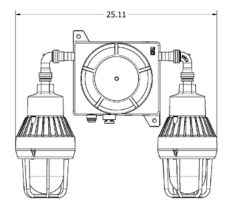


CG-HK and EL Heads

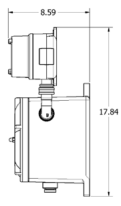


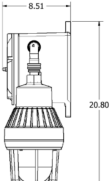






26.83







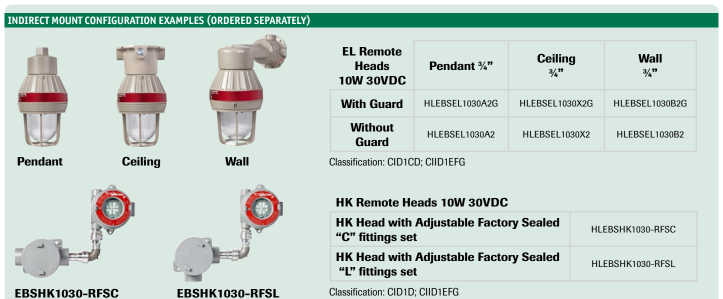
HLEBS

Hazardous Location Emergency Light

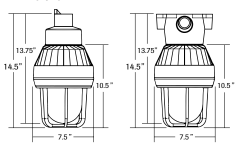
FEATURES

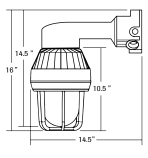
- The EL and HK heads are available for indirect remote mounting and are used in conjunction with the HLEBS housing/charger assembly designed to run 2 heads max.
- · All remote heads are hazardous location listed
- · All heads are 30VDC input with 10W load
- EL heads offer 1021 lumens and HK heads offer 905 lumens initial output



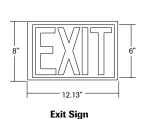








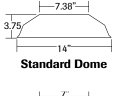
Pendant

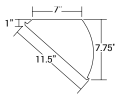


Ceiling

Exit Accessory

Wall





Angled

LUMINAIRE ACCESSORIES MODEL DESCRIPTION HEXA-100 Exit Accessory EMG1 Globe Guard EMG1R Red Globe Guard ERSD15 Dome Reflector ERA15 Angle Reflector

