

# M5/5

Class I — Division 1, Groups C and D  
— Zone 2, Groups IIC, IIB, IIA,  
— Division 2, Groups A, B, C and D  
Class II — Division 1 and 2, Groups E, F and G



•UL Listed (UL1598) for Marine Locations  
•NEMA 4X, IP66

Hazlux® **M5** and Hazlux® **5** fixtures are certified for use in Class I, Division 1 and Zone 2 hazardous locations - the most severe hazardous locations and adverse environments. In addition to meeting these strength, heat and electrical criteria, these fixtures are designed and tested for the unusually harsh conditions present in the Canadian workplace including rain, wind, salt, air and dust.

## Hazlux® M5

- Compact, low profile design – highly cost efficient for areas where space or fixture weight is restricted
- Easy to install – electromechanical connection block, self-aligning refractors and prewired ballast
- Unipak™ option provides factory assembled, pre-lamped fixtures – proven installation savings of 1/2 hour per fixture
- Light sources – HID metal halide and high pressure sodium; fluorescent and incandescent
- Superior thermal design for use in elevated temperature environments also provides cooler operating performance at normal ambient temperatures
- Self-aligning high efficiency fluted glass globes and computer-designed fiberglass-reinforced polyester reflectors provide superior photometrics

## Hazlux® 5

- Hose-down tested to allow easy removal of chemicals and residue that collect on fixtures
- 40°C ambient certified and listed
- High ambient temperature fixtures available (55°C and 65°C)
- High strength mechanical mountings to withstand ice and strong wind loads
- Heat tempered glass for greater strength and thermal shock resistance
- Instant restart available to prevent unnecessary downtime due to minor power outages (HPS only)
- Auxiliary quartz lamp available to provide temporary lighting after power outages

