



- Class I – Zone 2, Groups IIC, IIB, IIA,
ExnR = T3 200W-300W Incandescent
(Restricted Breathing†)
ExnR = T4 75W-150W Incandescent
(Restricted Breathing†)
ExnR = T5 13W-56W Fluorescent
(Restricted Breathing†)
– Division 2, Groups A, B, C and D
 - Class II – Division 1, Groups E, F and G
- **UL Listed (UL1598) for Marine Locations**
 - **NEMA 4X, IP66**



Hazlux® **M4** lighting fixtures have a compact, low profile design that is ideally suited for areas where space or fixture weight is restricted. Available for use with incandescent and fluorescent lamps, the Hazlux® **M4** fixture with fluorescent lamps is extremely energy efficient.

- Easy-to-assemble, modular construction
- Fully threaded glass globes, refractors and silicone rubber gaskets seal out dirt, dust and moisture
- Bright white FRP material reflectors optimize light output, resist corrosion and abuse
- Clear glass globes are standard; tempered globes, coloured glass globes and plastic globes are also available
- 1-3/4" deep boxes are standard on ceiling and wall mount fixtures; 3" deep boxes available for added wiring room
- Four mounting styles – pendant, ceiling, wall, angle stanchion – to meet all mounting needs
- Polycarbonate guards are corrosion and impact resistant and do not interfere with globe seal
- Incandescent – two basic sizes cover all popular wattages up to 300 watts
- Fluorescent
 - factory-wired integral ballasts for easy installation
 - 10,000 hour rated lamp life – extremely energy efficient
 - one or two 13, 22 and 28 watt lamps provide up to 44 watts of fluorescent light
 - 22, 28 and 44 watt fixtures start and operate reliably in cold temperature applications (-29°C)



Hazlux

Hazlux M4 Incandescent Fixture Assembly Sample

