## Certified C22.2 No. 141

## SPECIFICATIONS:

- $43 / 4$ " aperture, recessed adjustable eyeball.
- Face Plate Trim constructed from 22-gauge cold rolled steel, standard finish is White Electrostatic powder coat.
- Eyeball housing is die-formed, one piece steel; provides $358^{\circ}$ horizontal rotation, and $0^{\circ}$ to $45^{\circ}$ vertical adjustment.
- Mounting clips provide for fast and easy snap-in/snap-out relamping.
- Step baffle constructed of die-cast aluminum with stepped conical surface for low brightness, black finish.
- Mounting is IC rated frame-in kit constructed from .018" thick galvanized steel with $13^{\prime \prime}$ heavy gauge mounting bars that extend to 27". CSA certified for direct contact with thermal insulation. Integral junction box with snap off cover and pryout knock-outs to accept BX cable or Loomex wires. Accommodates all ceilings up to 1 " thick.
- Lamp sources are MR16 up to 50W maximum.



## ORDERING GUIDE:

Example: MLREIC12VN20W


[^0]PROJECT: $\qquad$
TYPE: $\qquad$
$\qquad$


[^0]:    ${ }^{1} \mathrm{~N}=$ Narrow, $M=$ Medium, $\mathrm{W}=$ Wide, 12 Volt (M10, W10, N20, M20, W20, N35, M35, W35, N42, M42, W42, N50, M50, W50); 24 Volt (W20, W35, W42, W50)
    ${ }^{2}$ Consult factory for your special colour requirements.

