



- Fully assembled housing is formed and welded, 20 ga. steel, chemically treated to resist corrosion and enhance paint adhesion
- Model variations offered for surface, cable suspended and pendant mount applications
- Available in standard white, black, silver, platinum, bronze and primer powder coat, applied post production (consult factory for custom finishes)
- Includes frosted or linear prismatic acrylic lens
- Available for T8 17W, 25W, 32W, and 40W linear fluorescent lamps in single and some tandem lengths
- Standard ballast is specification grade 120V-277V program start (consult factory for other voltage options)
- Dimming, emergency battery backup and specialized ballast factor options available (consult factory for availability and system compatibility)
- Knock-outs on back accept standard electrical fittings by others (consult factory for other locations)
- Rotational locking lamp holders
- UL and C-UL listed for dry and damp locations
- IBEW manufactured and labeled
- Made in the U.S.A.

IPR8MS +	+	+	+	+	+	+
Section 1	Section 2	Section 3	Section 4*	Section 5	Section 6	Section 7
1: single lamp 2: double lamp	17W: 24" 25W: 36" 32W: 48" 40W: 60" 25x25W: 72" 32x32W: 96"	U: 120V-277V 347: 347V CF: consult factory for specialize voltage	[Non-Dimming] IS: instant start MKX: Advance Mark 10 [Dimming] VII: Advance Mark 7 ESL: Advance EssentialLine DALI: Dali T8 H300: Lutron Hi-Lume 3D H317: Lutron Hi-Lume 3D TWR: Lutron Tu-Wire ESYS: Lutron EcoSystem EHD: Lutron EcoSystem H TEN: Universal SuperDim SD88-50: Universal BallaSTAR PSNS: Sylvania PowreSense	F: frosted P: linear prismatic	SM: surface mount CM48: cable mount 48" cable length CM96: cable mount 96" cable length PM18: pendant mount 18" stem length PM24: pendant mount 24" stem length PM30: pendant mount 30" stem length CF: consult factory for custom length	WH: white BL: black SL: silver PT: platinum BZ: bronze PR: primer CF: consult factory for custom color

*Not all ballasts work with all lamps. Consult factory for details.

