

PRODUCT	SOURCE/WATTAGE	VOLTAGE	DIFFUSER	FINISH	OPTIONS
Royal	RL113Q - (1) 13W QE RL213Q - (2) 13W QE RL118Q - (1) 18W QE RL218Q - (2) 18W QE RL126Q - (1) 26W QE RL226Q - (2) 26W QE RL132X - (1) 32W TBX RL142X - (1) 42W TBX	120E - Electronic 277E - Electronic	Not Applicable	SM - Matte Silver TB - Textured Black AC - Antique Copper AS - Antique Silver BT - Bronze Mist CP - Copper SN - Sand SW - Swedish Steel BZ - Textured Bronze TW - Textured White RAL Colors or Custom Match - Consult Factory	 41K - 4100K Color Temp. (Standard) 35K - 3500K Color Temp. 30K - 3000K Color Temp. 27K - 2700K Color Temp. F - Fused DIM - Dimming Ballast (QE Electronic Only) EBR - Remote Mount Battery (Field Installed)* EBW/EBC/BB - Integral Emergency Battery*

REPLACEMENT PARTS	PART NO.	NOTES
White 75% DR Acrylic Lens	3051060	*Emergency Battery Options
We reserve the right to revise the design or compone parts availability or change in UL standards, without a or liability to modify any products previously manufact	ssuming any obligation	Initial light output in Emergency mode will last for a minimum of 90 minutes. 1 lamp wired unless ordered otherwise. The following are suitable for indoor and damp locations. Please refer to Bodine's specification sheet EBW: Bodine's B94G (Electronic) - Temperature Rating (Ambient) 32° F - 131° F EBR: Bodine's B94CG (Electronic) - Temperature Rating (Ambient) 32° F - 122° F EBC: Bodine's B4CF1 (Electronic) - Temperature Rating (Ambient) -4° F - 131° F
BUY AMERICA ACT 33 DONALD DRIVE FAIRFIELD, OH 45014	рн:(513)858-6004	*** For Electronic Wattage Fixtures Being Used in Conjunction With an Occupancy Sensor (Either Provided by us, or Your Own System), a Program Start Ballast is Recommended in Order to Maximize Lamp Life.