

SPECTRUM LIGHTING LUMEN MAX
LUMEN OUTPUT COMPARISON CHART



	PROCT SERIES	LOW BAY	MID BAY	HIGH BAY
METAL HALIDE		<p>150w CMHE Metal Halide 13,000 Lumens Average Life 24,000 Hours 70% +/- Maintained Lumens</p> <p>Average Cost \$0.02/Lumen</p>	<p>250w CMHE Metal Halide 22,000 Lumens Average Life 24,000 Hours 70% +/- Maintained Lumens</p> <p>Average Cost \$0.02/Lumen</p>	<p>400w CMHE Metal Halide 36,000 Lumens Average Life 24,000 Hours 70% +/- Maintained Lumens</p> <p>Average Cost \$0.02/Lumen</p>
INDUCTION		<p>200w Induction 15,000 Lumens Average Life 100,000 Hours 80% +/- Maintained Lumens</p> <p>Average Cost \$0.03/Lumen</p>	<p>250w Induction 22,500 Lumens Average Life 100,000 Hours 80% +/- Maintained Lumens</p> <p>Average Cost \$0.03/Lumen</p>	<p>300w Induction 27,000 Lumens Average Life 100,000 Hours 80% +/- Maintained Lumens</p> <p>Average Cost \$0.03/Lumen</p>
LED		<p>173w LED 18,000 Lumens Average Life 50,000 Hours 90% +/- Maintained Lumens</p> <p>Average Cost \$0.04/Lumen</p>	<p>234w LED 24,000 Lumens Average Life 50,000 Hours 90% +/- Maintained Lumens</p> <p>Average Cost \$0.04/Lumen</p>	<p>285w LED 30,000 Lumens Average Life 50,000 Hours 90% +/- Maintained Lumens</p> <p>Average Cost \$0.04/Lumen</p>