

3KRWRPHWULF 3HUIRUPDQFH

		\$PEHU /('	
/' %RDUG :DWWV	:DWWV	2SWLFV	/XPHQV /3: % 8
\$PEHU/(' Z	Z	:LGH %HDP 6SUHDG	

3URMHFWHG /XPHQ 0DLQWHQDQFH

'DWD VKRZQ IRU \$PEHU /('V		&RPSDUH W	
70	,QSW :DWWV	,QLWLDO	+UV +UV +UV &D
\$0 / /XPHQ 0DLQWHQDQFH # f& f)	Z		
\$0 / /XPHQ 0DLQWHQDQFH # f& f)			
\$0 / /XPHQ 0DLQWHQDQFH # f& f)			

127(6

1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.
2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.