

Page 2  
X-SITE New Area PXP

## LUMINAIRE COMPUTATIONAL PARAMETERS:

Type # : TEST #L4259 : Luminaire >> PFI-PM-M250-VS-FG

A

Total Light Loss Factor = 0.68  
 Luminaire Dirt Depreciation = 1.00  
 Lamp Lumen Depreciation = 1.00  
 Ballast Factor = 1.00  
 Lamp/ballast Factor = 1.00  
 Misc Light Loss Factor = 0.68  
 Lamp Lumen Ratio Factor = 0.61  
 Original Lamp Rating = 36000  
 Actual Lumens Used = 22000  
 TOTAL CANDLEPOWER MULTIPLIER= 0.42

Type # : TEST #L3061 : Luminaire >> CDS-SF-M175-VS

C

Total Light Loss Factor = 0.68  
 Luminaire Dirt Depreciation = 1.00  
 Lamp Lumen Depreciation = 1.00  
 Ballast Factor = 1.00  
 Lamp/ballast Factor = 1.00  
 Misc Light Loss Factor = 0.68  
 Lamp Lumen Ratio Factor = 1.00  
 Original Lamp Rating = 14000  
 Actual Lumens Used = 14000  
 TOTAL CANDLEPOWER MULTIPLIER= 0.68

Type # : TEST #L4461 : Luminaire >> PFI-PM-M250-III

B

Total Light Loss Factor = 0.68  
 Luminaire Dirt Depreciation = 1.00  
 Lamp Lumen Depreciation = 1.00  
 Ballast Factor = 1.00  
 Lamp/ballast Factor = 1.00  
 Misc Light Loss Factor = 0.68  
 Lamp Lumen Ratio Factor = 0.61  
 Original Lamp Rating = 36000  
 Actual Lumens Used = 22000  
 TOTAL CANDLEPOWER MULTIPLIER= 0.42