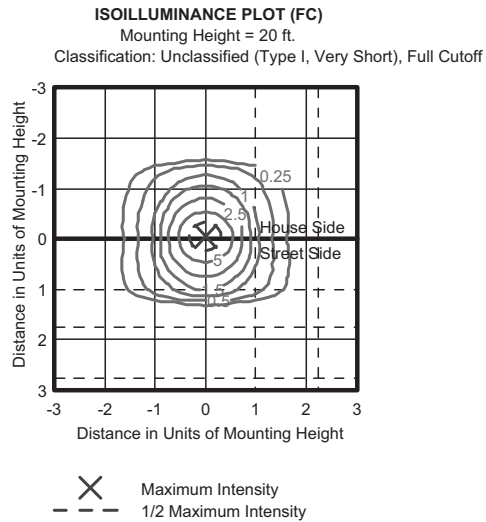
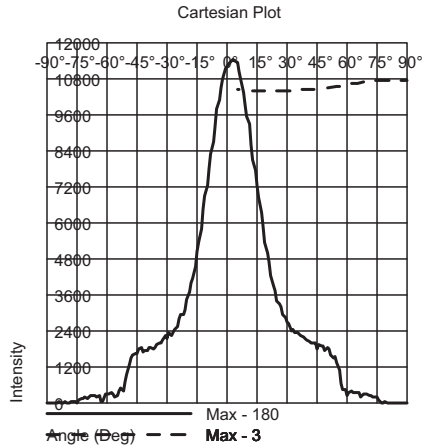


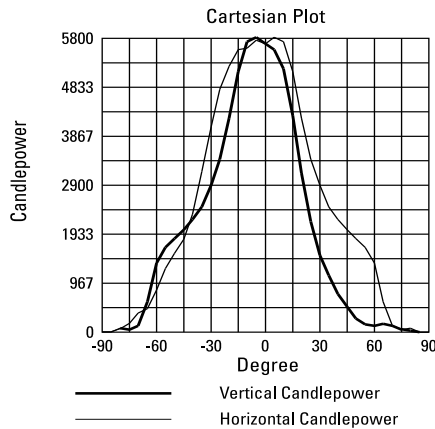


# TFM Floodlight

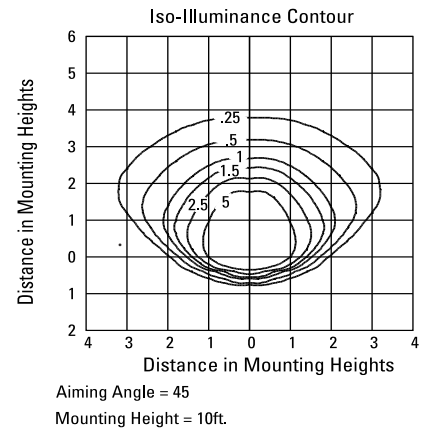
**TFM 150MHC RB, (horizontal lamp), 150W ceramic metal halide lamp, 14,000 rated lumens, test no. 97020503P**



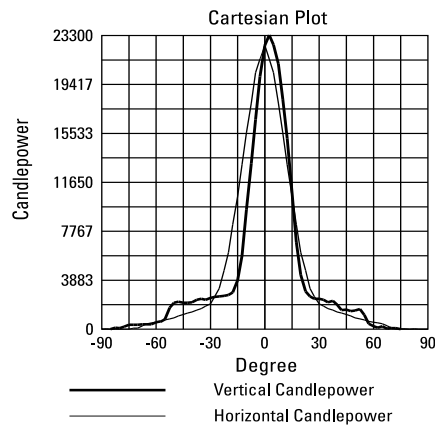
**TFM 150S TA, (vertical lamp), 150W high pressure sodium lamp, 15800 rated lumens, test no. 98061202.**



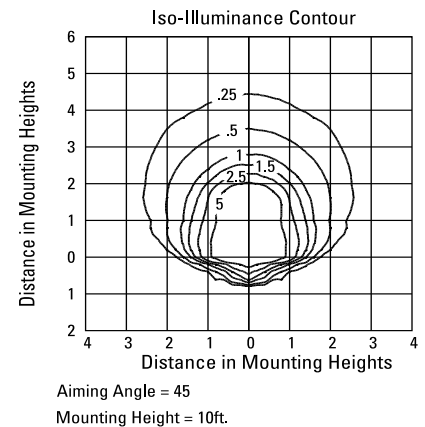
Nema Type : 7 H x 6 V  
Beam Spread: 131 H x 103 V  
Beam Efficiency 10% : 48.2%  
Beam Flux 10% (lumens) : 7622  
Maximum Candela : 5800



**TFM 150S RG, (horizontal lamp), 150W high pressure sodium lamp, 16000 rated lumens, test no. 97060903.**



Nema Type : 4 H x 4 V  
Beam Spread: 57 H x 70 V  
Beam Efficiency 10% : 35.0%  
Beam Flux 10% (lumens) : 5604  
Maximum Candela : 23300



**NOTES:**

1 Photometric data for other distributions can be accessed from the Lithonia Lighting website. ([www.lithonia.com](http://www.lithonia.com))

$$\left( \frac{\text{Existing Mounting Height}}{\text{New Mounting Height}} \right)^2 = \text{Correction Factor}$$