

FIORA

The unique styling of FIORA presents a striking accent to contemporary architecture. Translucent acrylic stanchions minimize dayform mass while subtly refracting light at night. Functionally, stanchions angle upward to support the clear acrylic roof housing the faceted secondary reflector system. The high performance indirect lighting system offers either symmetric or asymmetric distributions. Double and triple lamp configurations are available for the larger model. Graduated satin anodized rings encircling the housing provide a decorative transition to the inverted taper pole. Steel pole is hot-dip galvanized prior to being finished in finely textured paint. All hardware is stainless steel. Standard colors; matte silver grey metallic or graphite grey.



Wet Location

Model	Pole	Distribution	Facet Type	Lamp	Lamps
FI600	12.5'	Sym/Asym	Street/Area	150MH/70MH	1
FI900	21'	Sym/Asym	Street/Area	150MH/70MH	1,2, or 3

Additional information:

Drawings

Downloads

[fi600_fi900.gif](#)

Catalogue page

Downloads

[Hessamerica_FIORA.pdf](#)

Photometric reports

Downloads

[FI6000_CMH150-T6_Narrow_asymmetric_distribution.ies](#)

[FI6000_CMH150-T6_Narrow_symmetric_distribution.ies](#)

[FI6000_CMH150-T6_Wide_asymmetric_distribution.ies](#)

[FI6000_CMH150-T6_Wide_symmetric_distribution.ies](#)

Product brief

References

