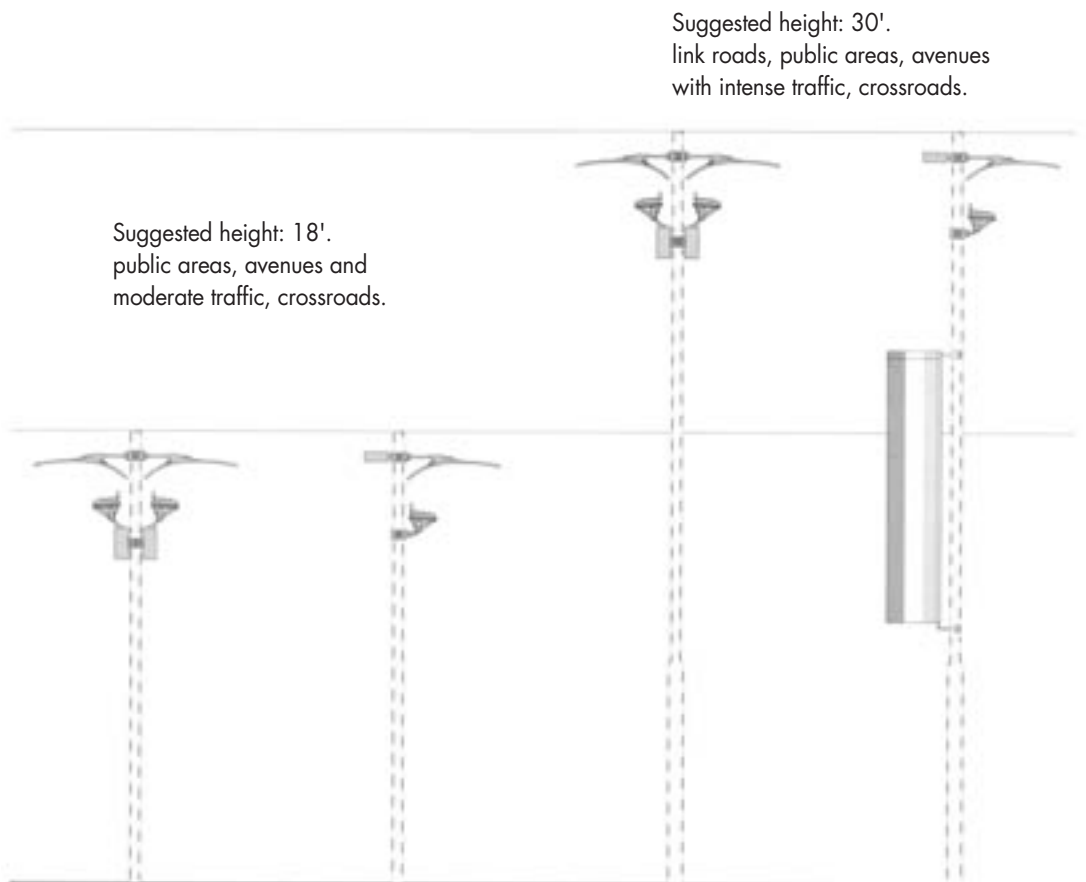


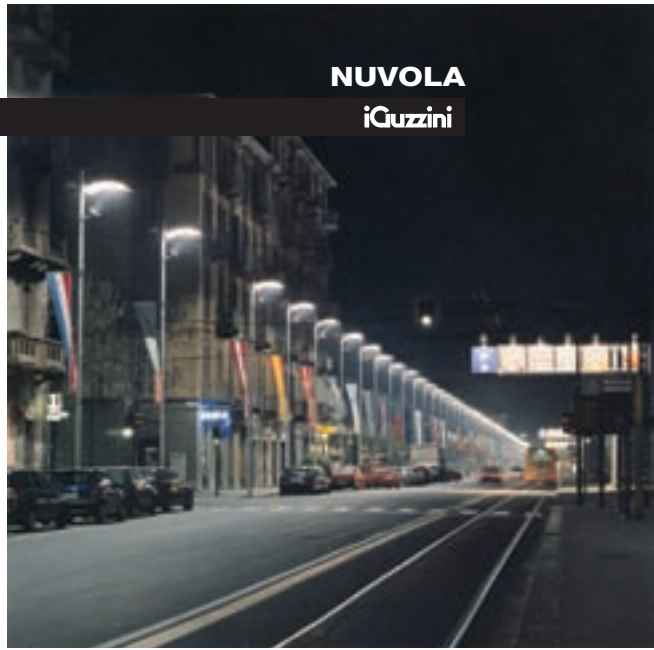


Nuvola is an indirect lighting system for urban areas which creates a uniform, glare-free illumination on the road. The system includes a reflector screen in polyester resin reinforced with fiberglass and a Lingotto floodlight.



Pole not included.





Nuvola is an indirect lighting system for exterior designed for metal halide lamp.

Available with a single or double optical assembly, the system includes:

- floodlight in die-cast aluminum
- control gear in separate box
- reflecting panel made from polyester resin reinforced with fiberglass
- die-cast aluminum mounting brackets.

The luminous flux emitted upwards by the Nuvola luminaire is less than 5%.

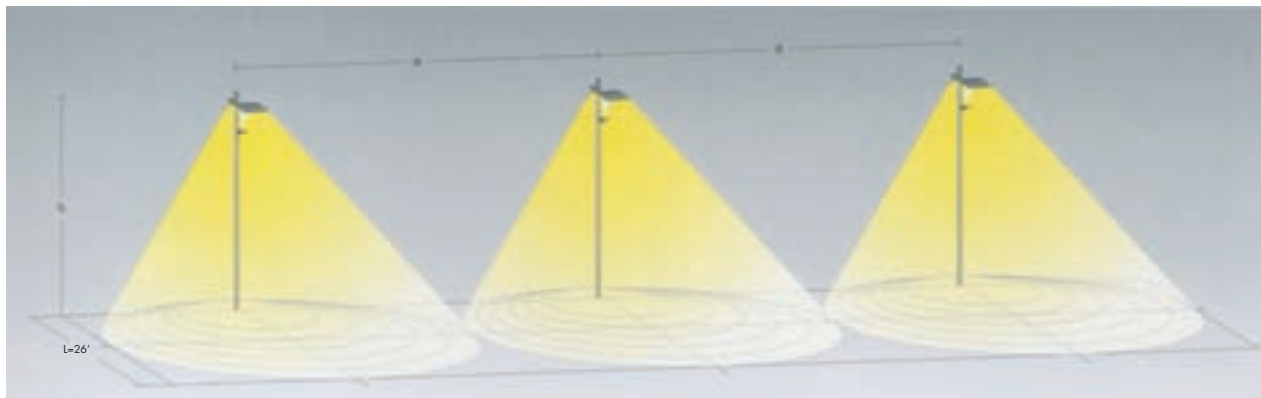
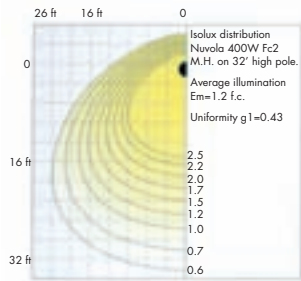
Stability under a load of snow is ensured up to a weight of 550 lbs.

IP55 degree of protection.

UL Listed "Suitable for Wet Location"



Pole not included.



height h	output	width of road	interdistance	ave.illum.
pole h = 18'	250 W	L = 24'	ld = 54'	2 f.c.

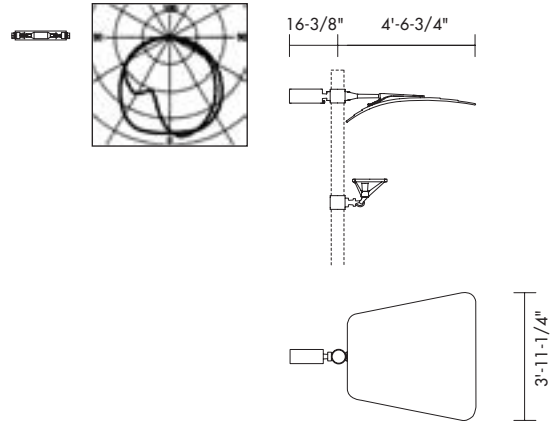


Nuvola

Optical assembly with reflector screen

I.4160-120 250 W T9.5 Fc2**I.4160-277** 250 W T9.5 Fc2

HPF integral magnetic ballast



Pole not included.

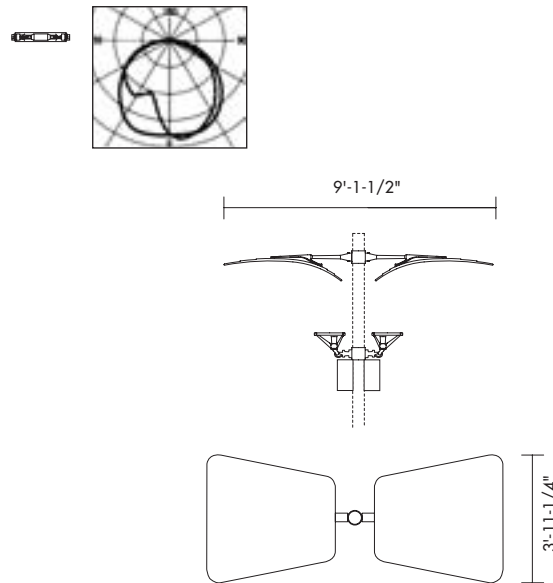


Nuvola Twin

Optical assembly with reflector screen

I.4172-120 2x250 W T9.5 Fc2**I.4172-277** 2x250 W T9.5 Fc2

HPF integral magnetic ballast



Pole not included.

Photometric files are available at: www.sistimalux.com/photometric

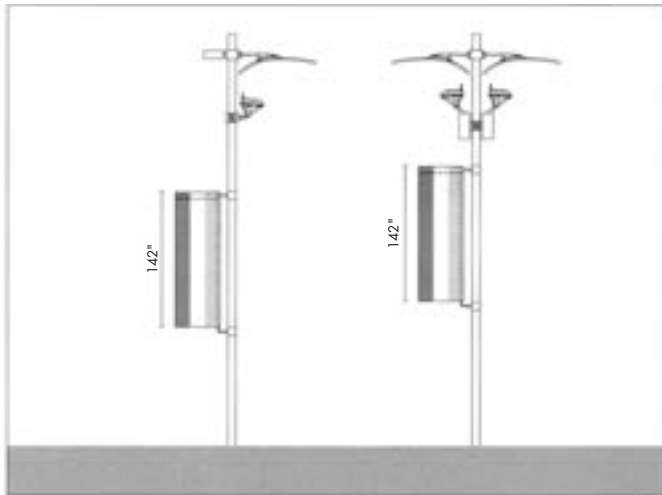


Nuvola Banner holder

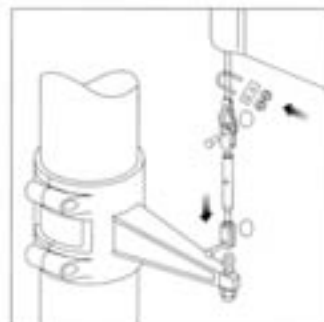
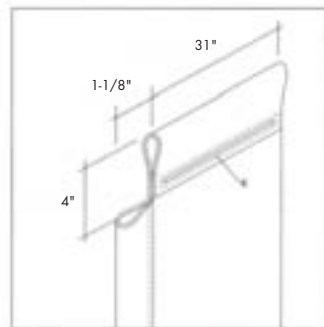
I.1345

The diagram illustrates the correct installation position of the banner on single and twin floodlight applications. In order to resist dynamic wind thrust, banners must always be installed parallel to the reflector screen, as shown in the diagram.

Pole not included.



Banners are fixed to a supporting bar with a special hem and held taut by a stiffening rib sown into the actual hem. This ensures fluttering movements do not cause unsightly wavering in the fabric.



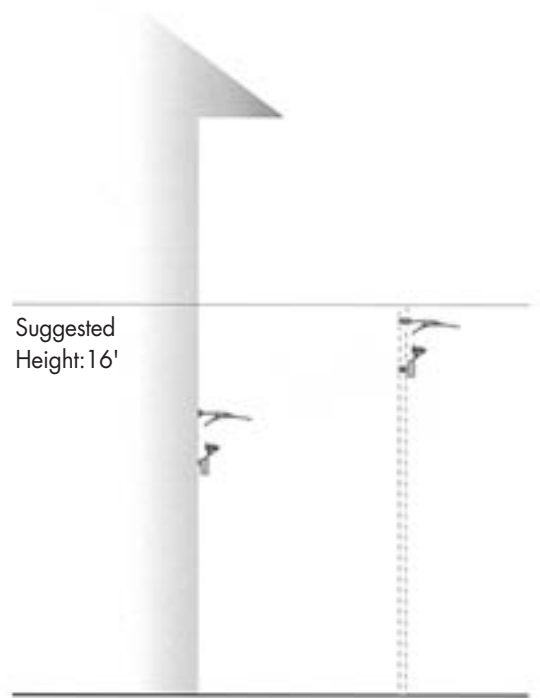
Banners to be mounted on Nuvola must be of the size technically specified.

Banners are also firmly fixed lengthwise by a steel cable held in place with a double anchoring system.



The Nuvola design in its new miniaturized version extends and completes the indirect lighting product range. Its small size and the possibility of wall mounting make mininuvola the ideal choice for installations in public areas, gardens, historical and artistic centres.

Pole not included.



Suggested
Height: 16'



MiniNuvola is an indirect lighting system for exterior applications designed for metal halide discharge lamps.

The system includes:

- floodlight in die-cast aluminum
- control gear in separate box
- reflecting panel made from polyester resin reinforced with fiberglass
- die-cast aluminum mounting brackets.

The luminous flux emitted upward by MiniNuvola is less than 5%.

Stability under a load of snow is ensured up to a weight of 450 lbs.

IP55 degree of protection.

UL Listed "Suitable for Wet Location"



Pole not included.



Light pollution

MiniNuvola, via the optics of the Lingotto floodlight, directs the light towards the screen to diffuse the light downwards. The reflector and projector design limit upward dispersion to below 5%.

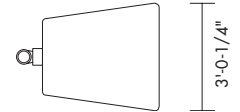
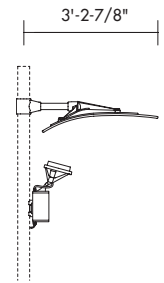
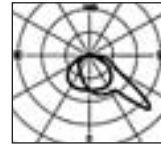




MiniNuvola

Optical assembly with diffuser screen
I.7739-120 150 W T6 R7s double ended
I.7739-277 150 W T6 R7s double ended

Integral electronic ballast



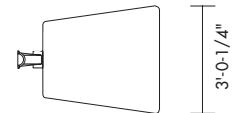
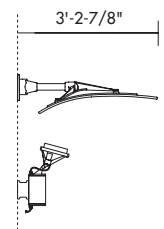
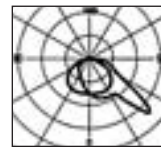
Pole not included.



MiniNuvola Wall

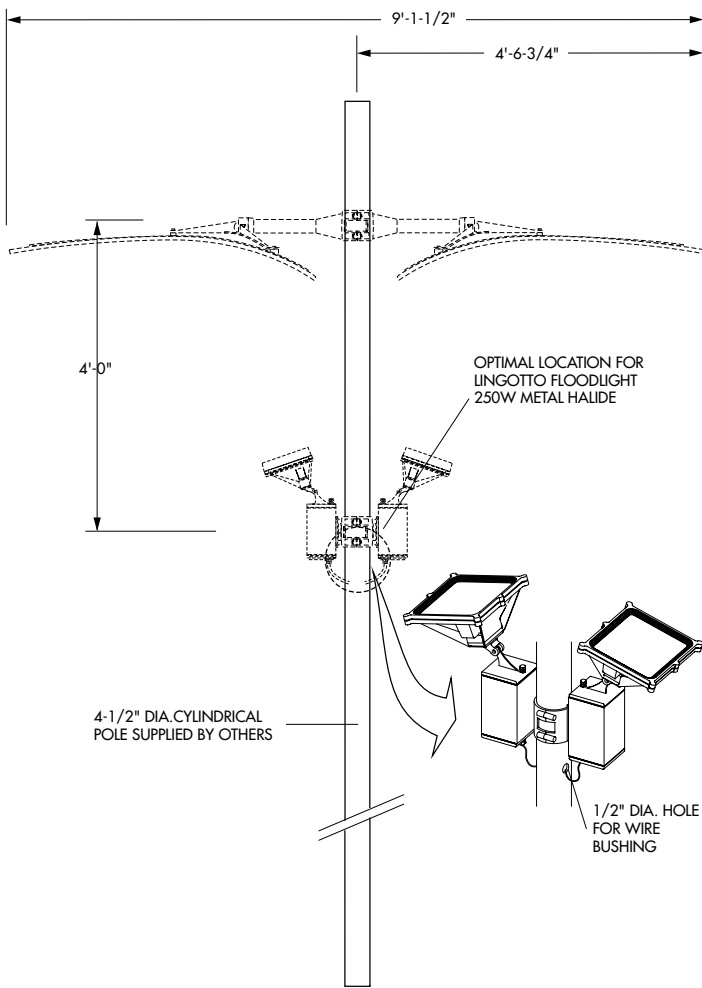
Optical assembly with diffuser screen
I.7741-120 150 W T6 R7s double ended
I.7741-277 150 W T6 R7s double ended

Integral electronic ballast

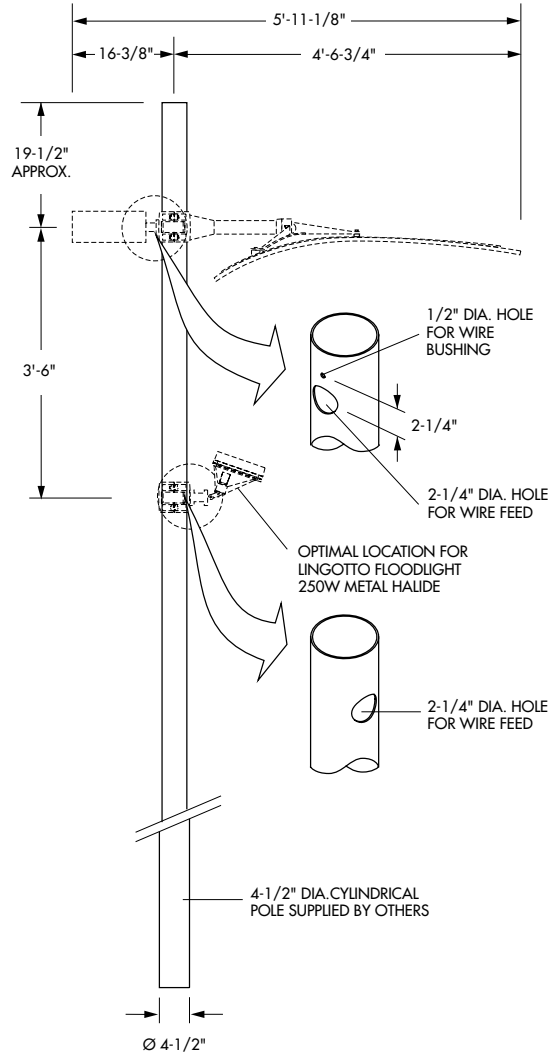


Ex-Centris, André Riopel, Architect

I.4172 POLE FOR NUVOLA TWIN

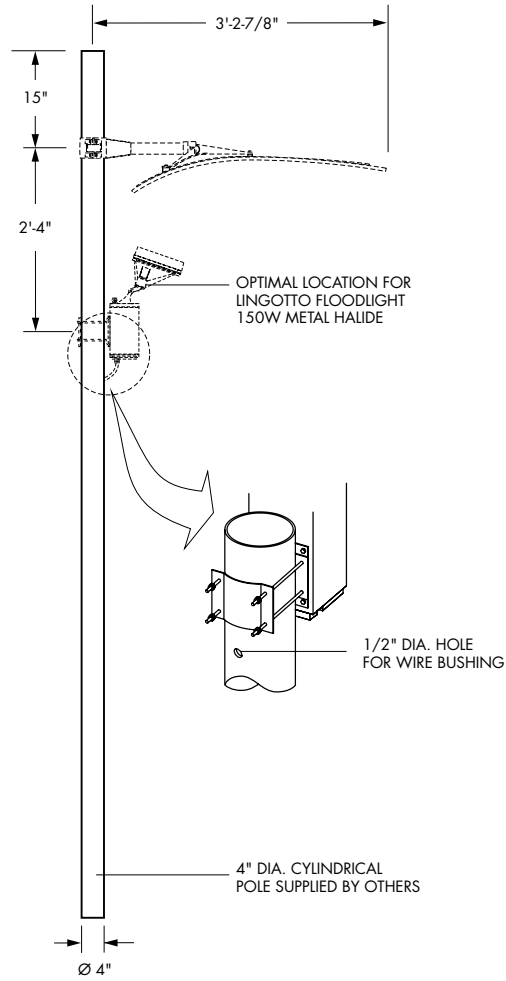


I.4160 POLE FOR NUVOLA



Technical information to be used by local pole supplier

POLE FOR MININUVOLA 1.7739



Technical information to be used by local pole supplier