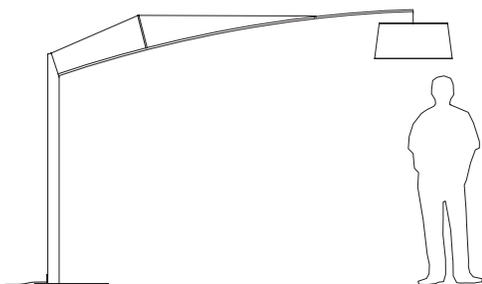




The goal with the Fons was to minimize the structure and visual massing of the fixture while maximizing the reach or cantilever. The delicate boom arm, upheld by a tension cable, gently bends while reaching out to almost horizontal where it suspends the light. The structural design is an extremely effective way to resolve the forces associated with such a long reach. It is so effective and efficient that it seems to float with a weightlessness at the tip.

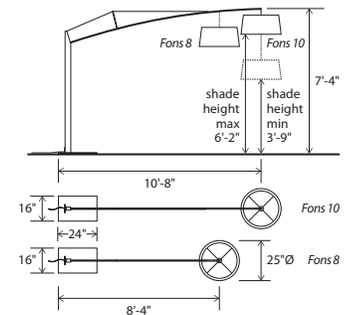
Nick Sheridan
Designer



ARM LENGTH
Available in 10'-8" and 8'-4" arm lengths
Arm length is from back of base to center of shade
Arm lengths are not adjustable

SHADE HEIGHT
Shade height (floor to bottom edge of shade) can be adjusted between 6'-2" maximum and 3'-9" minimum.

Fons 8 / Fons 10
floor

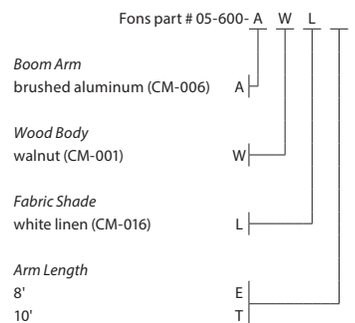


Dimensions: 25" Ø shade, 7'-4"
Materials: solid wood, metal, linen shade
Product weight: 65 lb
Light source: medium base E26 socket
Lamping: E26 base, type A lamp, 60 W max
Input voltage: 120 V AC max
Includes 6'-0" clear silver cord with inline foot switch 24" from base
Bottom diffuser included (CM-051)
Wood grain will vary
Specifications subject to change



Included dimmable LED A19 bulb
Light output: 800 Lumens (source)
Light color: 2700 K
Color accuracy: 90+
Power usage: 11 W

MATERIAL & FINISH OPTIONS



Includes
stainless steel tension cable (CM-053)
black powder coated steel base (CM-049)
frosted polymer diffuser (CM-051)

Alternate voltage/plug styles are available