

See Nessen catalog for additional adapting possibilities



1



2



3



4



5



6

- 1 NT922 Solid brass, 18" swing arm desk lamp
- 2 NT972 Solid brass, 29" table lamp
- 3 NT403 Solid brass, 25 1/2" "McCormick" table lamp. Choice of 4 leather wraps
- 4 NT512 Porcelain and maple, 23" "Tulip" table lamp. Choice of 5 wood finishes
- 5 NT703 Solid brass, 27" square tube table lamp
- 6 **Unique design?** If you can visualize it, we can engineer and make it. Shown here: NT603 Solid brass, 25 3/4" "Cuma" table lamp

STANDARD OPTIONS

Dimensions: change height, width, base, column/shade "break", change shade dimensions

Electrical: add or delete outlets, ports, etc. Change switch location and types – on/off, 3-way, pull chain, paddle, toggle, in-line, touch dimmer.

Sockets: porcelain, S or drop cluster, halogen

Cord Sets: 2-conductor polarized, 3-conductor grounded, quick disconnect for fluorescents

Bulbs: as needed and permitted

Plugs: 3-conductor, hospital grade (green dot), L-shape

Security (minimum): locking finial, perforated disc top of shade, plastic disc bottom of shade, polycarbonate bulb enclosure

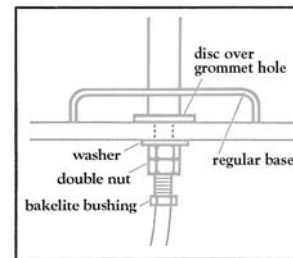
Metal finishes: choice of 10, see Nessen catalog

Wood finishes: choice of 5, see Nessen catalog

Standard and custom paint finishes: See Nessen catalog

Shade materials: various linens, fire retardant, Nesclean washable, vinyl, glass, acrylic, etc.

Extended pipe: for through-surface installation (see diagram below). Disc covering grommet hole may be designed as a base, replacing standard base.



Nessen Lighting
 20 Pocono Road P.O. Box 165
 Brookfield, CT 06804
 Tel 203 775 1805 • Fax 203 775 0797
nessenlighting.com



NLT002
(See details overleaf)



NT557

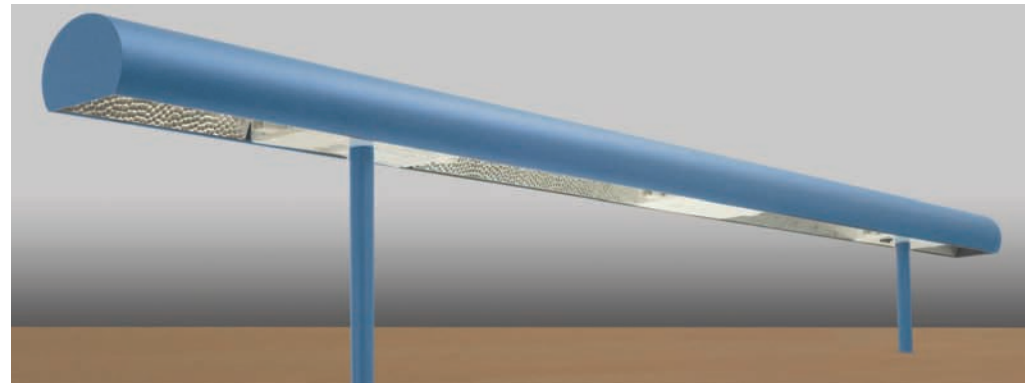
Nessen

CUSTOM FIXTURES FOR LIBRARIES, Reading Rooms, Lounges, Waiting Areas



NLT001

NLT001 Solid brass, 19 1/2" "Ithaca" library lamp
 Adapted from NT557 (shown left above) for Cornell University
 H19 1/2", W12 1/2" Base: 7" square
 Outlet and computer port added to enlarged brass base.
 Two sockets controlled by one on/off switch
 Two 40W max. candelabra base lamps
Shade: White linen
Metal finish: Antique brass



NLT007 Solid brass, 26" "Gotham" library table lamp
Brooke Russell Astor rare book and manuscripts reading room, New York Public Library
Architects: Davis, Brody & Associates
H26", W30 1/2" Base: 7" x 5"
Brass shades swivel vertically 200°, side-to-side 300°.
Two sockets controlled by switches on shade heads. 75W max. each
Metal finish: Polished brass

NLT002 Solid brass, 28 1/2" "Cavalier" library table lamp
(adaptation of existing client design for University of Virginia)
H28 1/2", W20 1/2" Base: 7" square
Two sockets controlled by individual on/off switches on base. 75W max. each
Shades: White frosted glass
Metal finish: Antique brass

NLT003 Extruded aluminum, 90" "Bulldog" library bench fixture
Original design for University of Georgia
Two legs support housing 13" above bench surface.
Also available: 60" and 30" lengths. 4" diam. half circle shade houses hammertone reflector. Electromagnetic ballasts, 13W, 2-pin fluorescents controlled by one on/off rocker switch.
Metal finish: Steel blue baked enamel (custom)

Read back cover for options in materials, finishes, shades, lamping, etc.



NLT004 Solid brass, 15 1/2" "Emmitsburg" library table lamp
(adapted for Mount St. Mary's University, Maryland, from Nessen catalog item NT988)
H15 1/2", W26" Base: 6" diam.
Two outlets and two computer ports added.
Two sockets controlled by on/off switches on socket cups. 75W max. each.
Shades: Imported white opal glass
Metal Finish: Antique brass



NLT005 Solid brass, 19" "Colorado" library table lamp
Adapted from Nessen catalog item NT957 for University of Denver's College of Law
H19", W26" Base: 7" square
Outlet and computer port on four sides of base.
Two sockets controlled by on/off switches on base. 50W max. halogen lamps
Shades: White frosted glass, metal top edges
Metal finish: Satin nickel



NLT006 Solid brass, 20 1/2" "Flare" library table lamp
Nessen Studio design
H20 1/2", W29 1/2", Base: 4 1/2" x 12 1/2"
Base can accept outlets and ports, design allows for free-standing or surface-through applications.
Two sockets controlled by on/off switches on base. 75W max. each.
Shades: Spun aluminum, baked white enamel finish
Metal finish: Polished chrome