

100W TYPE BULB (N□T INCLUDED>

VERDOR/OUALITY NOTES

3.All dimensions are IN content to 0.1. Samualu.

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4.All holes where wires pass must be free of burrs and sharp edges.

5.All threads on nipple.tubes and hex nuts must be 1/8-27 NPSM (American Standard Straight Pipe Threads), unless otherwise noted.

6.Allbrass upporting parts to be.032\*min.thincknes before forming otherwise noted.All steel supporting parts to be.0222\*min. thickness before forming. All other non-supporting parts may be of a lessent hickness.

1.All construction relating to shape, appearance, and /or proportions must match assembly drawing and specifications
 2.All construction and wires must conform to U/L Standard.

(Histories services)

7. Fixtures are to be supplied with a minimum of (44-0') (1219mm)

of chain, chain is to be made of steel and must match fixture color steel chain material is to be. 135°(34 mm)lminimum diameter.
8 All wire leads and sockets must be U/L and C.S.A. listed. Vendor must verify U/L and C.S.A listings

9. All wire leads must be 18 gauge, 105 -€, unless otherwise noted.

10.Ground wire to be 18 guage American wire,(16 Strands,#30Awg.).
uninsulated, individual strands to be tinned
11.Ground wire to be attached by means of a ring terminal as

shown on drawing.
12. Wire leads and ground wire must extent2 -0"(3658mm) past

fixture hanger loop. 13.Instruction sheet ,and carton label furnished by vendor,artwork

13.Instruction sheet, and carton label turnished by vendor, artwork furnished by T.L.

14.Fixture to be completely wired. assembly and carton in a reshippable white carton. (See Carton Specifications)

15.Finish and color on all fixture parts must be consistent, and must not vary from fixture to fixture. 16. Fixtures to be free of dents, scraches, lacquer or paint runs and

lo.hxtures to be free of cents,scraches,Jacquer or paint runs and lacquer breaddown.All joints are to be neat and tight fitting.

17. Glass shade is to be free of any green tint,fractured, scratches. oystering at edges or lacquer.

18. Finish MUST withstand a minimum of 600 hours of Q.U.V.testing without breakdown. Vendor to verify test.

19. Fixture must be U.V.-U.L. listed and vendor must provide T.L. with

copies of all Test Reports, Procedures and Fixture Descriptions

RECEIVING INSPECTION

Thomas Industries Receiving Inspector is to FULLY ASSEMBLE .MOUNT TO U.S.JUNCTION BOX AND TEST at least 3 .or a minimum of 2 of each type fixture.to verify construction. fit .finish and/or color .IF FIXTURE DOES NOT MATCH ASSEMBLY

REQUIREMENTS IN ANY WAY .FIXTURE SHOULD BE REJECTED OR HELP FOR PRODUDT ENGINEERING REVIEW.
Thomas industries Packing Engineer is to perform U.S.N.S.T.A Drop
Test on one fixture from each shipment prior to Receiving inspection
to verify pack integrity. Any problems found must be reported to

PURCHASING QUALITY CONTROL AND LOUISVILLE ENGINEERING immediately.

VENDOR INSPECTION

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-SOCKET

-Plate CUP

FRONT VIEW

TURNING PART

BEFORE SHIPMENT OF FIX TURES.VENDOR IS TO FULLY ASSEMBLE. MOUNT TO US JUNCTION BOX, AND TEST one .of each type fixture.to verify construction agrees with Assembly Drawing and to verify fit of parts.finish, and/or color, IF FIXTURE DOES NOT MATCH ASSEMBLY DRAWING IN ANY CORRECTED.Before U.S N.S.T.A Drop Test on at least one fixture from each shipment to verify pack integrity .Any problems found must be reported by FAX toThomas Lighting ENGINEER AND PURCHASING immediately ENGINEER FAX NO.1-502-420-9640 PURCHASING FAX NO.1-502-420-9646

INSTRUCTION SHEET:

344411-B21

Thomas

Lighting

190061217

190061719

fixture must be UL/C-UL listed

1:1 2011.06.15 name: 3-LT Pendant