



ANSI_ANSLG C81.61-2009
Revision of ANSI_ANSLG C81.61-2007

American National Standard

for electrical lamp bases—

**Specifications for Bases
(Caps) for Electric Lamps**

This is a preview. [Click here to purchase the full publication.](#)

American National Standard

Approved: February 18, 2009

Secretariat: American National Standard Lighting Group

for electrical lamp bases -- Specifications for Bases (Caps) for Electric Lamps

An American National Standard implies a consensus of those substantially concerned with its scope and provisions. It is intended as a guide to aid the manufacturer, the consumer, and the general public. The existence of an American National Standard does not in any respect preclude anyone, whether he has approved the standard or not, from manufacturing, marketing, purchasing, or using products, processes, or procedures not conforming to the standards. Users are cautioned to obtain the latest editions.

The American National Standards Institute does not develop standards and will in no circumstances give an interpretation of any American National Standard. Moreover, no person shall have the right or authority to issue an interpretation of an American National Standard in the name of the American National Standards Institute.

CAUTION NOTICE: This American National Standard may be revised or withdrawn at any time. The procedures of the American National Standards Institute require that action be taken periodically to reaffirm, revise, or withdraw this standard. Purchasers of American National Standards may receive current information on all standards by calling or writing the American National Standards Institute.

American National Standard

Approval of an American National Standard requires verification by ANSI that the requirements for due process, consensus, and other criteria for approval have been met by the standards developer. An American National Standard implies a consensus of those substantially concerned with its scope and provisions. Consensus is established when, in the judgment of the ANSI Board of Standards Review, substantial agreement has been reached by directly and materially affected interests. Substantial agreement means much more than a simple majority, but not necessarily unanimity. Consensus requires that all views and objections be considered, and that a concerted effort be made toward their resolution.

The existence of an American National Standard does not in any respect preclude anyone, whether s/he has approved the standard or not, from manufacturing, marketing, purchasing, or using products, processes, or procedures not conforming to the standards. It is intended as a guide to aid the manufacturer, the consumer, and the general public.

The American National Standards Institute does not develop standards and will in no circumstances give an interpretation of any American National Standard. Moreover, no person shall have the right or authority to issue an interpretation of an American National Standard in the name of the American National Standards Institute. Requests for interpretations should be addressed to the Committee Secretariat referred to on the title page.

CAUTION NOTICE: This American National Standard may be revised or withdrawn at any time. The procedures of the American National Standards Institute require that action be taken periodically to reaffirm, revise, or withdraw this standard. Purchasers of American National Standards may receive current information on all standards by calling or writing the American National Standards Institute.

Copyright ©2009 by American National Standard Lighting Group
All rights reserved.

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without prior written permission of the publisher.

Printed in the United States of America

Table of Contents

FOREWORD	4
PART I -----General Information and Requirements	5
1 Scope	5
2 Normative references	5
3 Table 1 ANSI and IEC Lamp Base Standard Sheets	7
PART II---- ANSI Standard Sheets for Bases (Caps) for Electric Lamps	12
PART III----United States Deviations to IEC Harmonized Electric Lamp Base Standard Sheets	99
PART IV----Annexes	100
Annex A Contrast of Projection Methods on Engineering Drawings	101
Annex B Related Standards	102

Foreword

(This foreword is not part of American National Standard ANSI_ANSLG C81.61-2009.)

In 1990 and 1991 the American National Standards (ANS) for lamp bases, lampholders and gauges were split into three separate standards to line up with the IEC format. ANSI C81.61, ANS for Electric Lamp Bases paralleled IEC 60061-1; ANSI C81.62, ANS for Lampholders for Electric Lamps paralleled IEC 60061-2 and ANSI C81.63, Gauges for Electric Lamp Bases and Lampholders paralleled IEC 60061-3. Also a fourth standard, ANSI C81.64 Guidelines for Electrical Lamp Bases, Lampholders and Gauges was published to parallel IEC 60061-4 in 1993.

In 1996, the first IEC data sheets were adopted "as is" as Nationally Acknowledged International Standards and published as Supplement g to the existing C81.61, 62 and 63 standards. Now many more (if not most) ANSI base standard sheets are IEC sheets adopted as ANSI standards.

In 2003 a revision and consolidation of ANSI C81.61 was issued to include, first, a reference to all IEC base (cap) standard sheets adopted as ANSI standards. Second, standard sheets for a small number of bases used mainly in North America or not harmonized with IEC are found in Part II. Part III contained any United States deviations to the IEC standard sheets, which had been adopted as Nationally Acknowledged International Standards as published in IEC 60061-1. Part IV contained an informative annex on first versus third angle projection and related standards.

This standard updates the 2007 version.

The revisions for ANSI_ANSLG C81.61-2009 are as follows:

1. GU24 Base: Std. Sheet 1-494-1 (3 pages)

Information concerning the approval of this standard is based on the documents listed in the table below:

Amendment/change	CDV	RV
Revision	C81_2694a	C81_2695

**Randolph N. Roy,
Matt Clark,
Randolph N. Roy,
Matt Clark,**

**Chairman pro tem, C81
Technical Coordinator
ANSLG Secretariat
Senior Editor**

PART I---- General Information and Requirements

1. Scope

This standard sets forth the specifications for bases (caps) used on electric lamps.

1.1 Important Patent Disclaimer

It is possible that some of the elements of this document may be the subject of patent rights. When this document was approved for publication, ANSLG did not know of any patent applications, patents pending, or existing patents. ANSLG shall not be held responsible for identifying any or all such patent rights.

2. Normative references

The following publications contain provisions which, through reference in this text, constitute provisions of this American National Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this American National Standard are encouraged to investigate the possibility of applying the most recent editions of the publications indicated below.

ANSI_ANSLG C81.61-2009 *Lampholders for Electric Lamps*

ANSI_ANSLG C81.63-2009 *Gauges for Bases (Caps) and Lampholders for Electric Lamps*

IEC 60061, *Lamp caps and holders together with gauges for the control of interchangeability and safety*
Part 1: Caps IEC 60061-1 Ed. 3 including Amendment 39-2007
Part 2: Lampholders IEC 60061-2 Ed. 3 including Amendment 36-2007
Part 3: Gauges IEC 60061-3 Ed. 3 including Amendment 38-2007

3. General information

Two types of base standard sheets are identified in this standard, and both are listed in Table 1, *ANSI and IEC Lamp Base Standard Sheets*. All base types are listed in color to indicate their typical applications: **Blue for automotive and miniature**; **green for general lighting service including common Edison screw base**; **red for fluorescent**; and black for miscellaneous including specialty, photo, projection, and studio stage applications.

For some bases either no international standard exists or the international standard is not acceptable at this time. For such bases an ANSI standard sheet is included. These standard sheets are identified in Table 1-- ANSI and IEC Lamp Base Standard Sheets under the column heading "ANSI C81.61". These Standard Sheets are found in Part I.

Certain standard sheets from IEC standard 60061-1 *Lamp caps and holders together with gauges for the control of the interchangeability and safety Part 1: Lamp caps*, and its supplements, have been adopted as Nationally Acknowledged International Standards and constitute part of the American National Standard for Lamp Bases (Caps). The standard sheets for these bases are not included, but are identified in Table I--ANSI and IEC Lamp Base Standard Sheets under the column heading "IEC 60061-1". If there are any United States deviations from these standard sheets, the sheet number is marked with a footnote and the deviations are found in Part III.

These IEC standards are available from:

American National Standards Institute
Attn: Customer Service
25 West 43rd Street
New York, NY 10036

Or by calling 212 642-4900 during normal business hours. They may also be purchased electronically at the following URL www.ansi.org

The drawings on the internationally standardized (IEC) sheets are in first angle projection rather than the third angle commonly used in the North American (ANSI) approved standard sheets. Part IV, Annex A explains the difference between the two systems. In addition, the common American term "Base" is internationally known as "Cap". Internationally the decimal point (.) is not used in dimensions, rather a comma (,) separates a decimal number e.g. 4,5 rather than 4.5. However, in the designation of a fit, the decimal point is used e.g. GY6.35.

This Standard is used in conjunction with ANSI_ANSLG C81.62, *Lampholders for Electric Lamps*; ANSI_ANSLG C81.63, *Gauges for Bases and Lampholders for Electric Lamps* and IEC 60061, *Lamp caps and holders together with gauges for the control of interchangeability and safety, Part 2: Lampholders, and Part 3: Gauges*.

Table 1 - ANSI and IEC Lamp Base (Cap) Standard Sheets

System	Description	Standard Sheets	
		IEC 60061-1	ANSI_ANSLG C81.61
Bayonet bases			
B/BX8.4d	Small instrument panel bayonet base	7004-140-1	
BA9/12.5	Miniature bayonet		1-10-2
BAW9s	Base for HY21W lamp	7004-149-1	
BAZ9s	Base for HY6W lamp	7004-150-1	
BA15s, BA15d	Candelabra single- and double contact bayonet		1-20-2
BAY15s, BAY15d	Single- and double contact bayonet with offset pins		1-22-2
BAZ15d	Double contact bayonet with offset and non-aligned pins		1-23-2
BY22d	Multipurpose sleeved double-contact bayonet	7004-17-3	
Edison screw bases			
E5	Midget screw	7004-25-3	
E10	Miniature screw	7004-22-6**	
E11	Mini-candelabra screw	7004-6-1	
E12	Candelabra screw	7004-28-2	
E17	Intermediate screw	7004-26-2	
E26/24	Single-contact medium screw	7004-21A-2	
E26d	Double-contact medium screw	7004-29-2	
E26/50x39	Skirted medium screw for PAR lamps	7004-130-1**	
E26/53x39	Extended skirted medium screw for R- lamps		1-162-2
E29/28	Admedium screw for HID (high intensity discharge) lamps		1-930-1
E29/53x39	Extended skirted admedium screw for HID PAR lamps		1-931-1
E39	Single-contact mogul screw	7004-24A-1	
E39d	Double-contact mogul screw		1-187-2
EP39	Position-oriented mogul screw		1-202-2
EX39	Exclusionary mogul screw for HID lamps		1-210-2
Single pin bases			
Fc2	HID slide side contact	7004-114-1	
Fa8	Fluorescent single-pin	7004-57-2	
Multiple pin bases			
GY1.3-2.4	Two-pin for T-3/4 subminiature lamps	7004-2-2	
GY1.3-3.2	Two-pin for T-1 subminiature lamps	7004-2-2	
GY2.5	Two-pin for T-1 3/4 subminiature lamps	7004-3-2	
GY3.2	Two-pin for T-1 3/4 subminiature lamps	7004-4-2	
G4	Two-pin for single-ended TH (tungsten halogen) GLS (general lighting service) lamps	7004-72-3	
GU4	Two-pin for MR11 GLS lamps with retainer slots or ridges	7004-108-2	
GZ4	Two-pin for MR11 projection lamps	7004-67-3	
G5	Fluorescent miniature two-pin		1-310-2
G5.3	Two-pin for single-ended TH projection lamps	7004-73-2	
GU5.3	Two-pin for MR16 GLS lamps with retainer slots or ridges	7004-109-2	
GX5.3	Two-pin for MR13 and low voltage MR16 projection lamps	7004-73A-2	
GY5.3	Two-pin for high voltage MR16 projection lamps	7004-73B-2	
G/GX/GY6.35	Two-pin for single-ended TH GLS lamps	7004-59-6	
GZ6.35	Two-pin for MR16 projection lamps	7004-59A-3	
2G7	Four-pin compact fluorescent, two retainers	7004-102-1	
GU6.5	Two-pin turn and lock for metal halide lamps	7004-152-1	
2GX7	Four-pin compact fluorescent, four retainers	7004-103-1	

Table 1 - ANSI and IEC Lamp Base (Cap) Standard Sheets

System	Description	Standard Sheets	
		IEC 60061-1	ANSI_ANSLG C81.61
Multiple pin bases, continued			
GU7	Two-pin turn-and-lock for reflector lamps	7004-113-1	
G7.9	Side pin for high voltage reflector projection lamps	7004-139-1	
GX7.9	Side pin for low voltage reflector projection lamps	7004-139-1	

Table 1 - ANSI and IEC Lamp Base (Cap) Standard Sheets

System	Description	Standard Sheets	
		IEC 60061-1	ANSI_ANSLG C81.61
Multiple pin bases, continued			
2G8	Four-pin compact fluorescent with 6 key variants	7004-141-2	
GR8	Recessed two-pin for compact fluorescent	7004-68-3	
G8.5	Miniature two-pin for HID projection lamps	7004-122-1	
G9	Two loop contacts for single ended TH lamps	7004-129-2	
G9.5	Two-pin for single-ended TH lamps	7004-70-2	
GX8.5	Base for Compact Metal Halide Lamps	7004-143-1	
GX9.5	Two-pin for single-ended TH lamps, longer length and width	7004-70A-1	
GY9.5	Uneven two-pin for single ended TH and HID lamps	7004-70B-4	
GY10	Base for 50mm Metal Halide Lamps	7004-145-1	
GZ9.5	Uneven two-pin for single ended TH and HID lamps, longer length	7004-70B-4	
G10q	Four pin circular fluorescent	7004-54-3	
GR10q	Recessed four-pin compact fluorescent	7004-77-2	
GU10	Bipin lamp base – aluminized reflectors only	7004-121-1	
GX10	Base for 50mm Metal Halide aluminum reflector lamps	7004-144-1	
GY10	Base for 50mm Metal Halide glass reflector lamps	7004-145-1	
GZ10	Bipin lamp base	7004-120-1	
2G10	Four-pin compact fluorescent, four retainer slots	7004-118-1	
2G11	Four-pin compact fluorescent, two retainer slots	7004-82-1	
G12	Two-pin for HID lamps	7004-63-2	
GX12	Cap	7004-135-1	
G12.7	Medium side prong for PAR lamps		1-403-1
G13	Fluorescent medium two-pin		1-406-2
2G13	U-shaped fluorescent with spacing variants		1-420-2
2GX13	Circular fluorescent, pins on opposite sides of bulb	7004-125-1	
G16d	Two-contact lug for PAR lamps		Changed to GX16d
GX16d	Mogul and extended mogul end prong bases for large PAR lamps	7004-154-1	
G16t	Three-contact lug for PAR lamps	7004-100-3	
G17t	Three-pin prefocus for incandescent projection lamps		1-439-1
G17q	Four-pin prefocus for high voltage incandescent projection lamps		1-440-1
GX17q	Four-pin prefocus for low voltage incandescent projection lamps		1-440-1
G20	Fluorescent mogul two-pin		1-452-1
G22	Medium bipost for incandescent and single ended TH lamps	7004-75-3	
G23	Two-pin base for twin shape compact fluorescent	7004-69-1	
G23-2	Two-pin base for quad shape compact fluorescent		1-477-1
GU24	Base system		1-494-1
GX23	Two-pin base for twin shape compact fluorescent, key variant	7004-86-1	
GX23-2	Two-pin base for quad shape compact fluorescent, key variant		1-478-1
G24d, G24q	Two-pin and four-pin compact fluorescent bases, multiple key variants for different ballasts.	7004-78-5	
GX24Xd, GX24q	Two-pin and four-pin compact fluorescent, circular outer platform, multiple key variants for different ballasts	7004-78-5	
GY24d	Two-pin compact fluorescent, two retainers, reversed pins, four key variants for different ballasts.	7004-78-5	
G32d, G32q	Two-pin and four-pin compact fluorescent, two retainers, five key variants for different ballasts.	7004-87-2	
GX32d, GX32q	Two-pin and four-pin compact fluorescent, two retainers, rectangular outer platform, five key variants for different ballasts	7004-87-2	
GY32d	Two-pin compact fluorescent, two retainers, reversed pins, five key variants for different ballasts.	7004-87-2	
G38	Mogul bipost for incandescent and single ended TH lamps	7004-76-1	
G53	Termination on finished lamp	7004-134-1	
GX53	Low profile miniature fluorescent lamp base	7004-142-1	