



PCD 782:2026  
IEC 61184:2017 +AMD1:2019+AMD2: 2024

## DRAFT ZANZIBAR NATIONAL STANDARD

---

### Bayonet lamp holders

DRAFT STANDARD FOR PUBLIC COMMENTS

ZANZIBAR BUREAU OF STANDARDS

---

## National foreword

ZBS is in the process of adopting, IEC 61184:2017 +AMD1:2019+AMD2: 2024 Bayonet lamp holders, under the Electrical and Electronics Standard Technical committee. In accordance with ZBS general procedures, this draft standard is presented to the public in order to receive any technical comment concerns.

## Technical Committee Representatives

This Draft Zanzibar National Standard was prepared by Electrical and Electronics Standard Technical committee which consists of representatives from the following organizations:

Zanzibar Electricity Corporation (ZECO)  
Department of Energy (DoEM)  
Zanzibar National Chamber of Commerce, (ZNCC)  
Kilimanjaro Cable(T) LTD  
Tanzania Communications Regulatory Authority (TCRA)  
Zanzibar Bureau of Standards (ZBS) – Secretariat

Zanzibar Bureau of Standard (ZBS)  
P O Box 1136  
Zanzibar  
Tel: +255 24 2232225  
Fax: +255 24 2232225  
E-mail: [info@zbs.go.tz](mailto:info@zbs.go.tz)  
Web: [www.zbs.go.tz](http://www.zbs.go.tz)

DRAFT STANDARD FOR PUBLIC COMMENTS

## Bayonet lamp holders

### Scope

This document applies to bayonet lampholders B15d and B22d for connection of lamps and semi-luminaires to a supply voltage of 250 V.

This document also covers lampholders which are integral with a luminaire or intended to be built into appliances. It covers the requirements for the lampholder only.

For all other requirements, such as protection against electric shock in the area of the terminals, the requirements of the relevant appliance standard are observed and tested after building into the appropriate equipment, when that equipment is tested according to its own standard. Lampholders for use by luminaire manufacturers only are not for retail sale.

Where lampholders are used in luminaires, their maximum operating temperatures are specified in IEC 60598-1.

B15d denotes the cap/holder fit as defined by IEC 60061-1, sheet 7004-11 and IEC 60061-2, sheet 7005-16 with the corresponding gauges.

B22d denotes the cap/holder fit as defined by IEC 60061-1, sheet 7004-10 and IEC 60061-2, sheet 7005-10 with the corresponding gauges.

*(Due to copyright issues, ZBS circulates the title and scope of the standard only, for full documents please visit ZBS office - Department of standardization).*

DRAFT STANDARD FOR PUBLIC COMMENTS