

MÉTHODE NORMALISÉE DE MESURE
DE L'ÉCHAUFFEMENT D'UN CULOT DE LAMPE

STANDARD METHOD OF MEASUREMENT
OF LAMP CAP TEMPERATURE RISE

CORRIGENDUM 1

Page 8

Correction en anglais uniquement

Page 9

1.1 Scope

In the second line, instead of

...tungsten filament...

read

...incandescent...

*In the second paragraph, second line,
instead of*

...ES and BC caps.

read

...Edison screw (ES) and Bayonet (BC)
caps.

Correction en anglais uniquement

2 Definitions

In definition 2.2, instead of

...lamp burning time

read

...lamp operating time

Page 10

**3.3 Température ambiante et
température de référence**

A la fin de la formule, au lieu de

)^{1/2}

lire

)^{1/2}

Page 11

3.3 Ambient and reference temperatures

At the end of the formula, instead of

)^{1/2}

read

)^{1/2}

Page 12

Correction en anglais uniquement

Page 18

Correction en anglais uniquement

Page 13

4.2 Suspension methods

In the first line, instead of

...burning position...

read

...operating position...

Page 19

9 Measurement of temperature rise

In the first line, instead of

...burning time...

read

...operating time...

iTeh Standards
(<https://standards.iteh.ai>)
Document Preview

[IEC 60360:1998/COR1:1999](https://standards.iteh.ai/catalog/standards/iec/9de9e204-8776-472c-bcac-a3b7da00dcae/iec-60360-1998-cor1-1999)

<https://standards.iteh.ai/catalog/standards/iec/9de9e204-8776-472c-bcac-a3b7da00dcae/iec-60360-1998-cor1-1999>