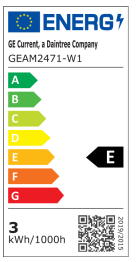
# **EPREL** Labels

Tetra® Atom 1, 2

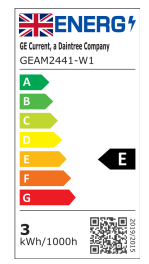


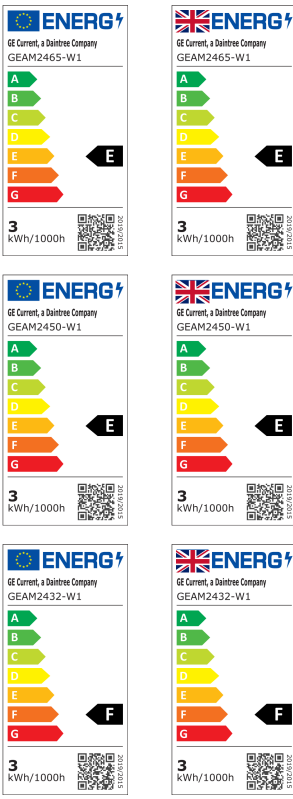








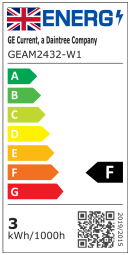




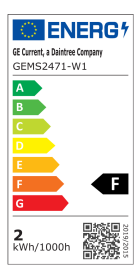


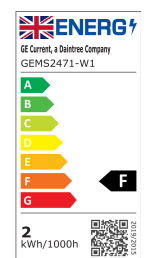


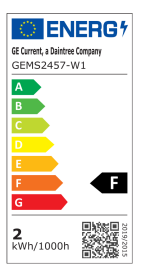
5 🛄 👌



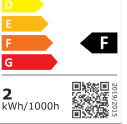
#### Tetra® MS<sup>1,2</sup>

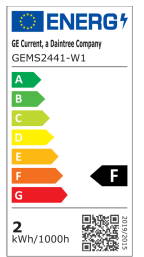


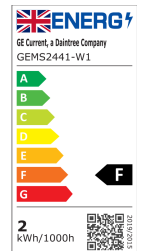


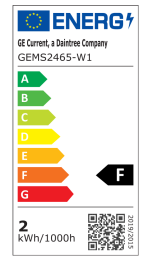












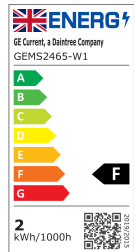
Α

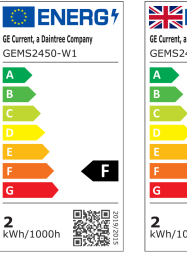
В

F

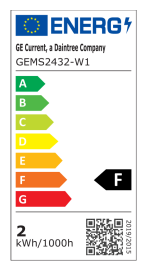
G

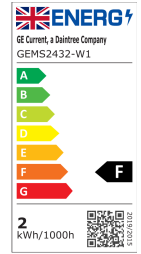
2



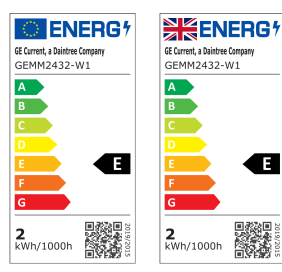


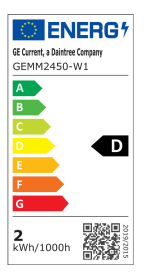


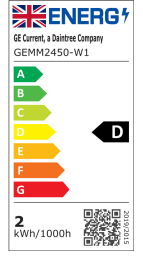




#### Tetra® MiniMAX 1,2

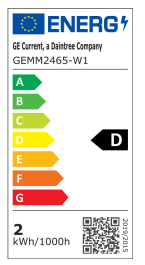


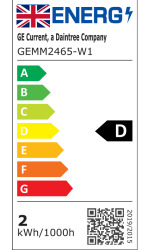


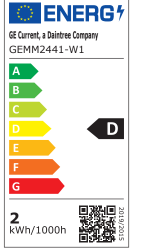


Ε

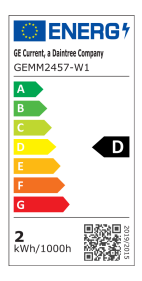
2019/2015

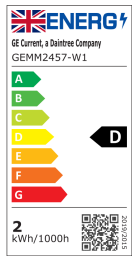


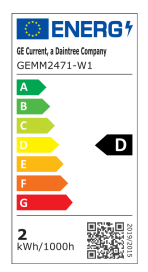


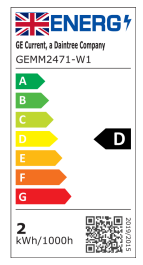




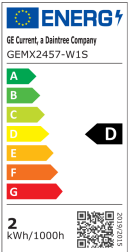


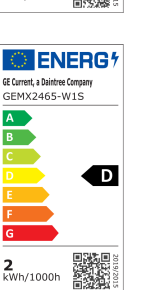


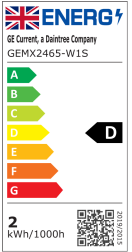




#### Tetra® MAX <sup>1, 2</sup>







ENERG<sup>†</sup>

D

GE Current, a Daintree Company

GEMX2457-W1S

Α

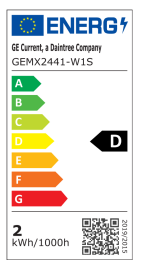
В

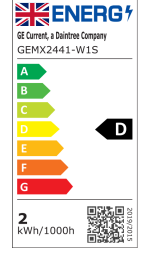
F

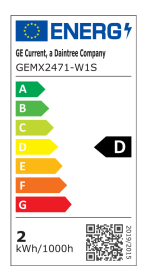
G

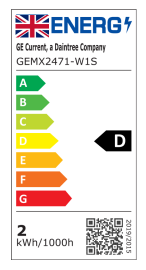
2

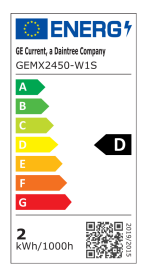
kWh/1000h

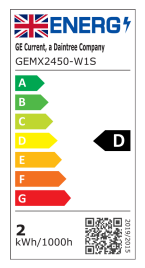


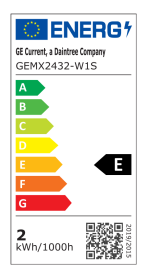


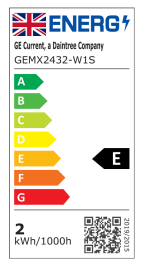




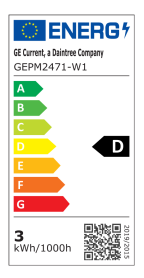


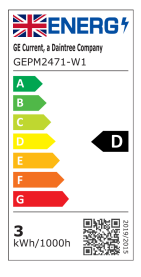


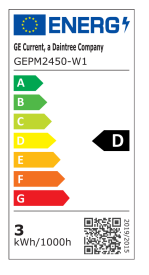


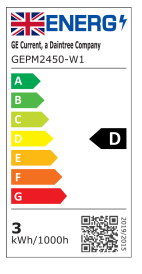


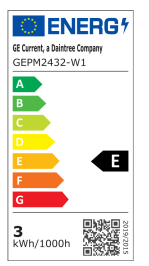
#### Tetra® PowerMAX <sup>1, 2</sup>

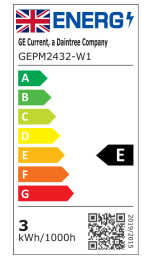


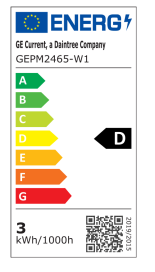


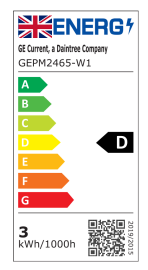




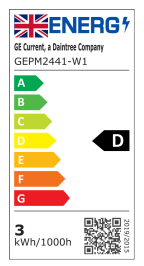


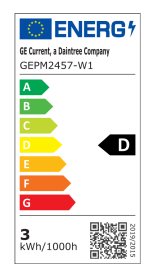


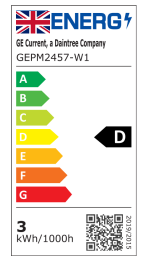


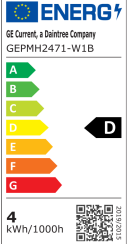


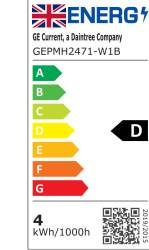


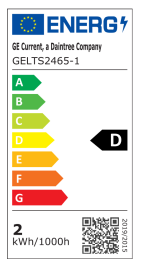


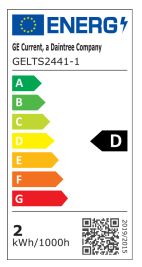


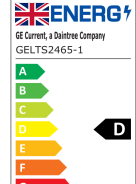




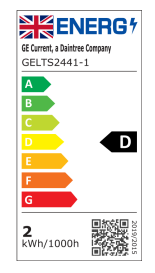




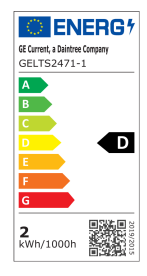


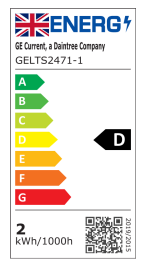


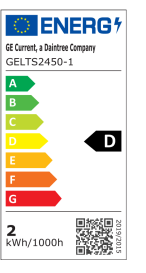
G 2 kWh/1000h

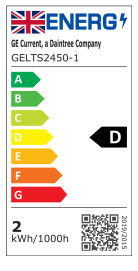


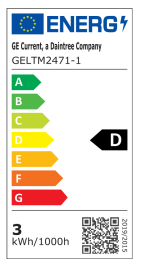
Tetra® LT <sup>1, 2</sup>

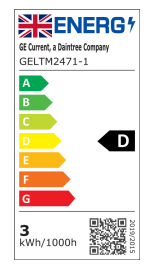


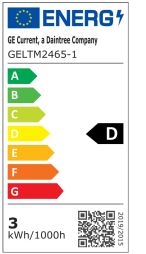












GELTM2450-1

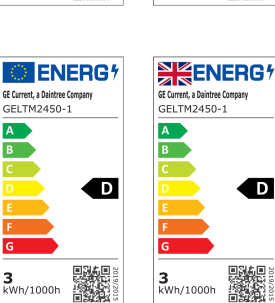
Α

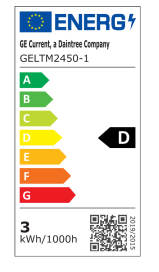
В

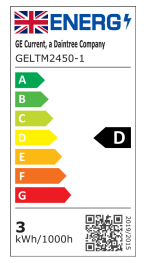
G

**3** kWh/1000h

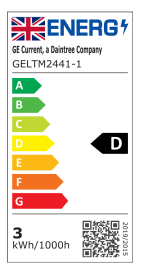
EN	ERG <sup>*</sup>	
GE Current, a Daintree Company GELTM2465-1		
A B C D E F G		
<b>3</b> kWh/1000h	2019/2015	

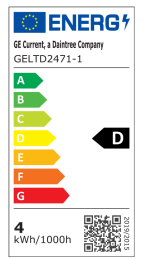




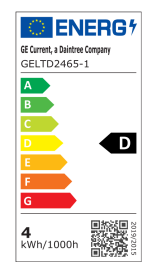


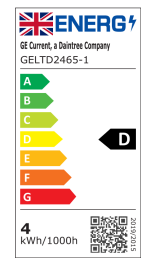


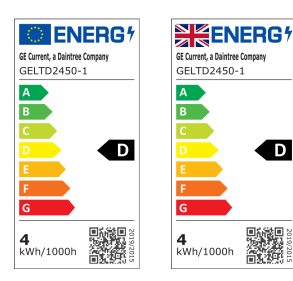




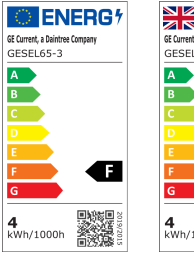


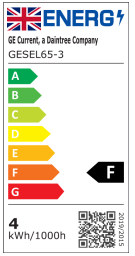




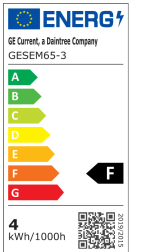


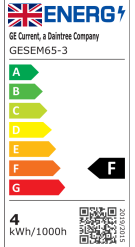
#### Tetra<sup>®</sup> Select TX Gen 3<sup>1</sup>

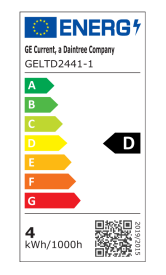




D

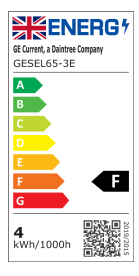


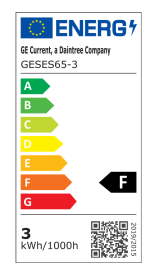


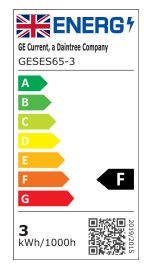


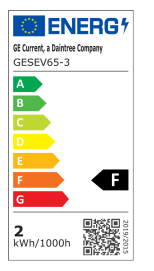




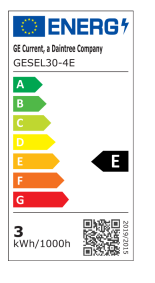


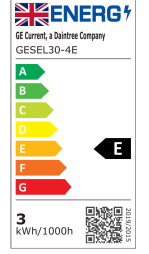




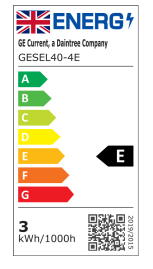


EN	ERG <sup>*</sup>
<b>GE Current, a Daintree</b> GESEV65-3	
Α	
В	
С	
D	
E	
F	F
G	
<b>2</b> kWh/1000h	

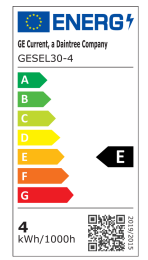


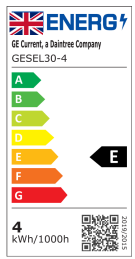




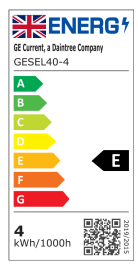


#### Tetra<sup>®</sup> Select TX Gen 4<sup>1</sup>

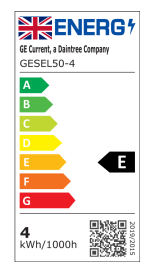




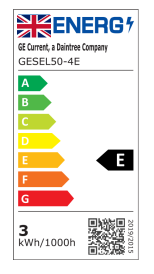
C EN	ERG <sup>*</sup>	
GE Current, a Daintree Company GESEL40-4		
A B		
C D		
E	E	
G		
<b>4</b> kWh/1000h	2019/2015	

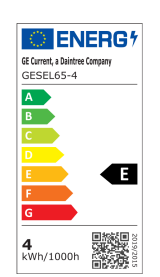












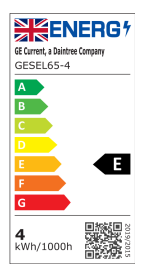
ENERG<sup>\*</sup>

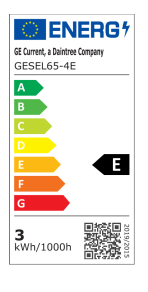
Ε

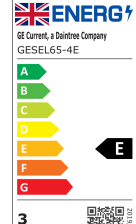
2019/2015

GE Current, a Daintree Company

GESEL72-4



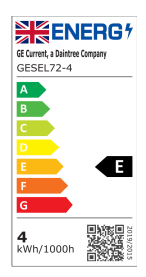




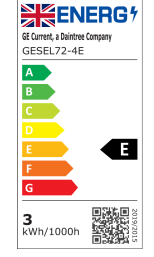
kWh/1000h

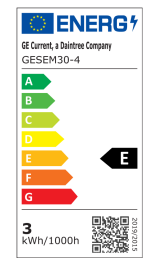


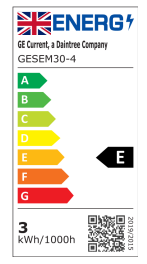


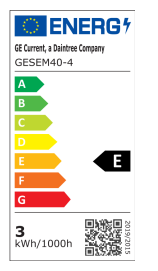


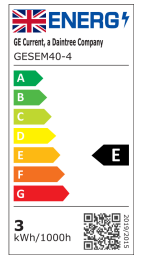


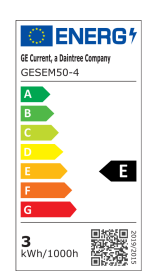


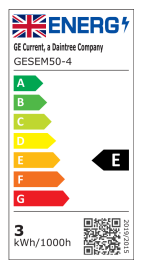


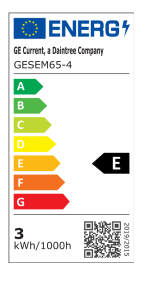








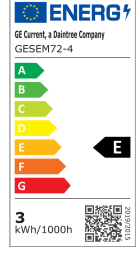


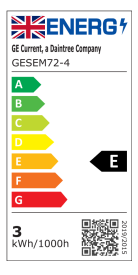




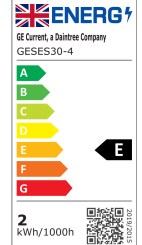


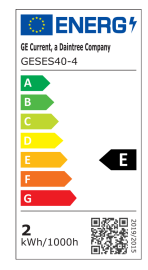


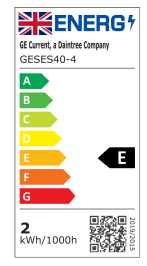


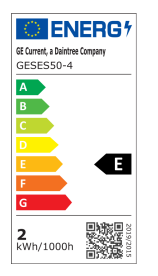


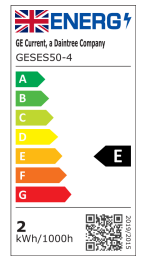


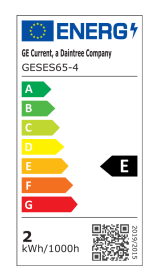


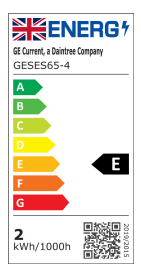


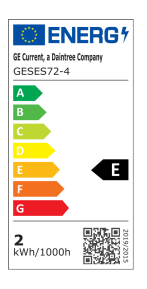


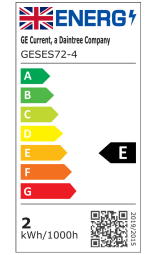


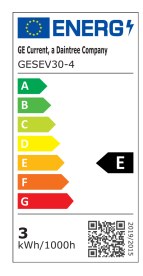


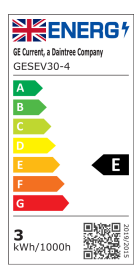


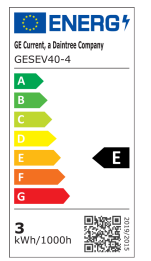


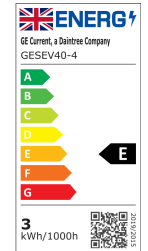


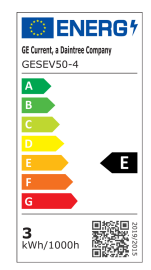


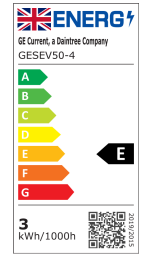


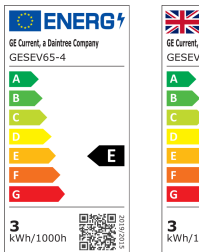


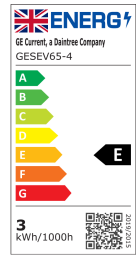




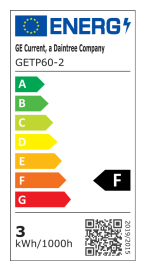


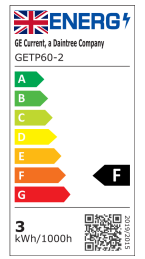


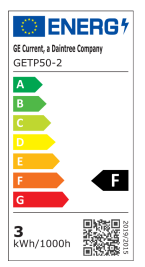


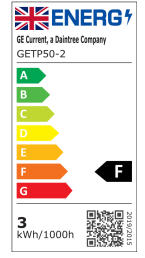


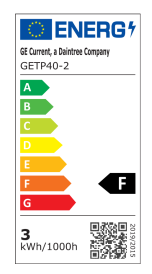
### Tetra® Tape Gen 2<sup>1</sup>













ENERG<sup>†</sup>

GE Current, a Daintree Company

GESEV72-4

Α

В

Ε

○ ENERG<sup>\*</sup>

GE Current, a Daintree Company

GESEV72-4

Α

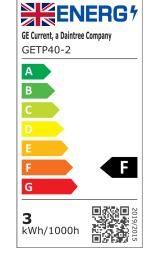
В

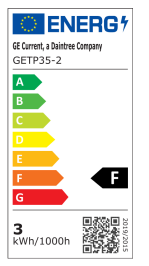
F

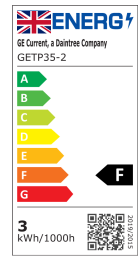
G

3

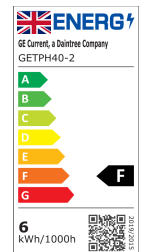
kWh/1000h

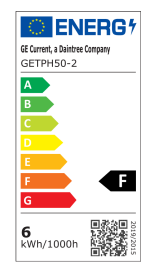


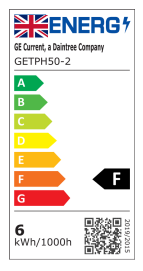


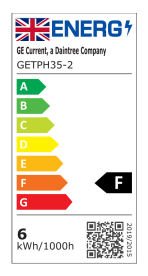


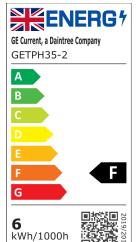




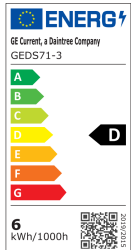


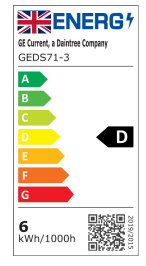


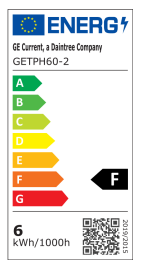


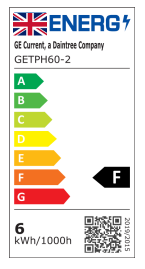


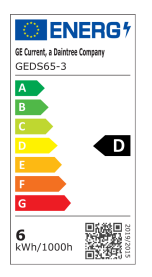
Tetra<sup>®</sup> Snap DS <sup>1, 2</sup>

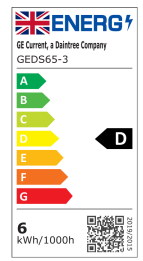


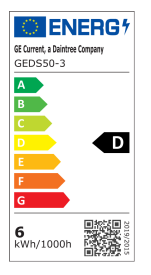


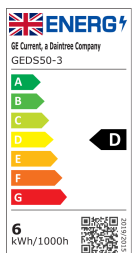


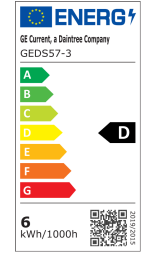












GE Current, a Daintree Company

GEDS41-3

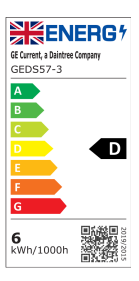
Α

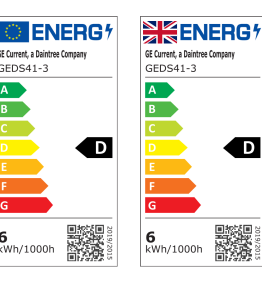
В

G

6

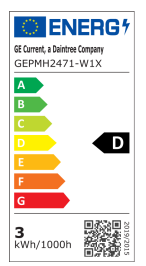
kWh/1000h

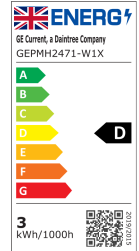


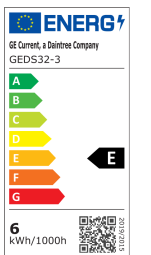


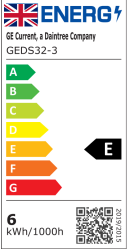
Tetra® Snap SS 1, 2

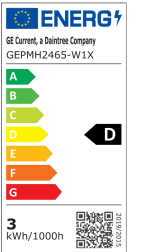
調調



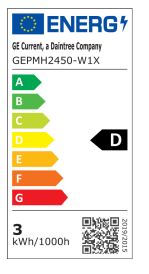


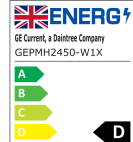












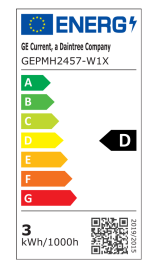
2019/2015

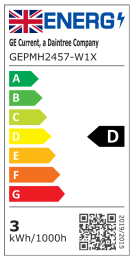
F

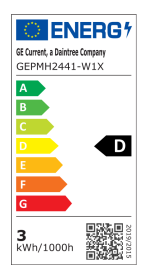
G

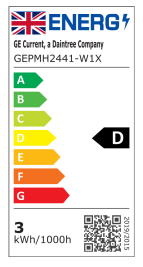
3

kWh/1000h

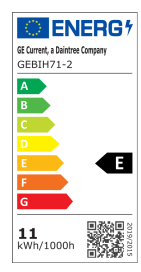


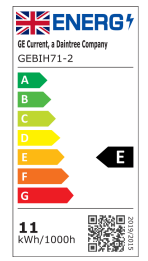


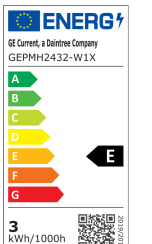


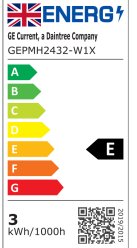


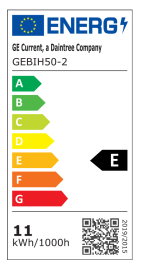
## Tetra® EdgeStrip <sup>1, 2</sup>

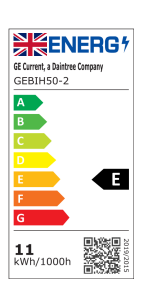


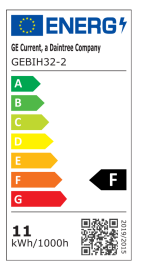






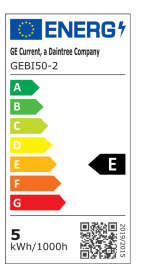


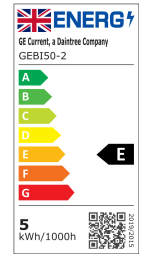


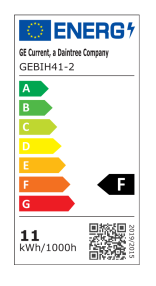


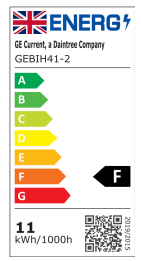


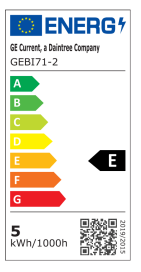
G 2019/2015 11 kWh/1000h

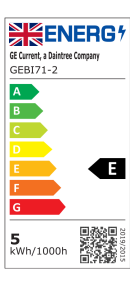


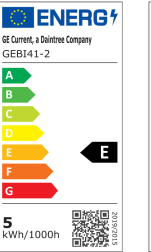












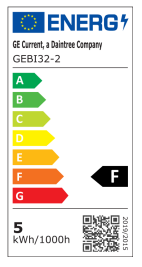
Α

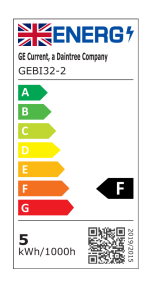
В

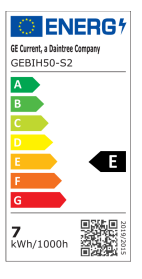
G

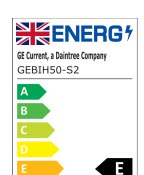
5



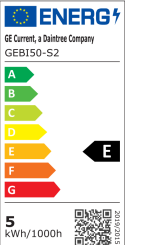


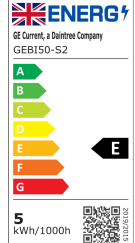




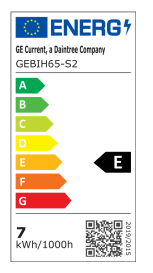


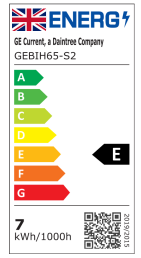
F G 7 kWh/1000h



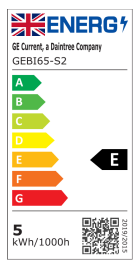


Tetra<sup>®</sup> Slim EdgeStrip <sup>1, 2</sup>

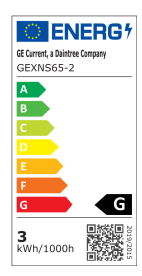


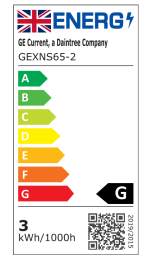


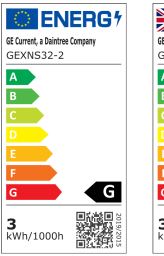
C EN	ERG <sup>*</sup>	
GE Current, a Daintree Company GEBI65-S2		
A B C		
E F G	E	
<b>5</b> kWh/1000h		

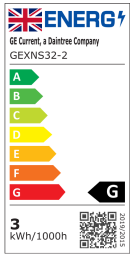


# Tetra<sup>®</sup> Contour Gen 2<sup>1</sup>

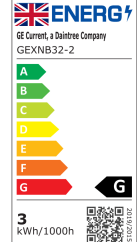




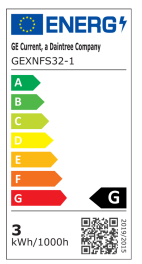


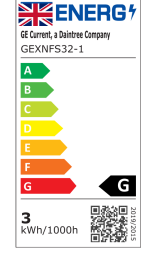


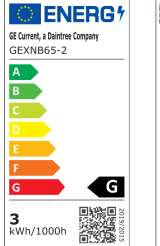




kWh/1000h

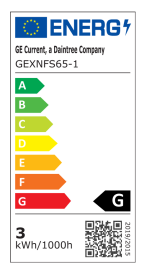


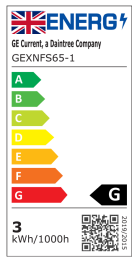




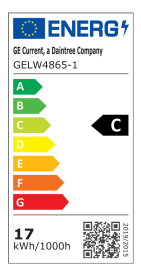


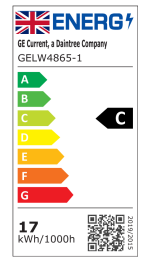
#### Tetra<sup>®</sup> Contour Flex<sup>1</sup>



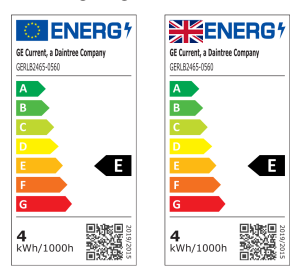


# Tetra<sup>®</sup> EdgeLine<sup>2</sup>

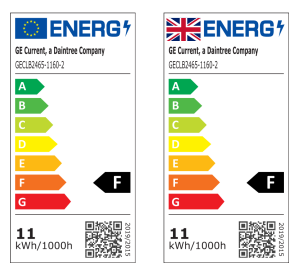


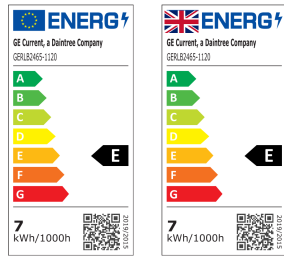


Tetra<sup>®</sup> Rigid Light Bar



### Tetra® Cuttable Light Bar







Electrical products must not be thrown out with domestic waste. They must be taken to a communal collection point for environmentally friendly disposal in accordance with local regulations. Contact your local authorities or stockist for advice on recycling. The packaging material is recyclable. Dispose of the packaging in an environmentally friendly manner and make it available for the recyclable material collection-service.

Notes:

1. This product is considered to be a "containing product" with a length nearest to 50 cm being considered the "light source" per Regulations (EU)2019/2020 and (EU) 2019/2015.

As the final application permits, without permanent damage to the containing product and with the use of commonly available tools; as specified in the install instructions, the contained LED light source may be cut out, removed from the mounting surface, and replaced or dismantled at the end of life, by a professional installer.

2. For sign use only. Not intended for general lighting applications.



#### www.LED.com

© 2024 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.