



## Grow together Philips MASTER GreenPower CG

The range of Constant Growthlight EM lamps  
for every grower need.

If your lamps are coming to the end of their life, it's now time to consider investing in the new Philips MASTER GreenPower CG lamps that bring you constant GrowthLight over lifetime.

Constant GrowthLight means extra GrowthLight over the service life of the lamp. A well known rule-of-thumb is that 1% extra GrowthLight brings 1% extra crop yield.

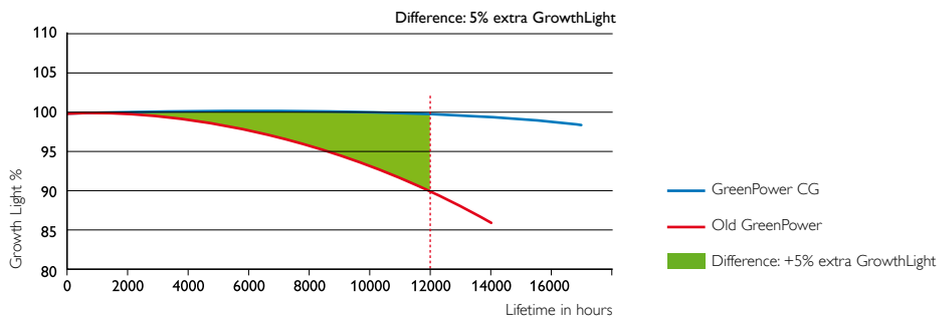
The difference is up to 5 % extra GrowthLight over service life:

- same number of burning hours - 5% extra production
- same amount of GrowthLight - burn less hours and save on energy

**PHILIPS**  
sense and simplicity

# Philips MASTER GreenPower CG 250/400/600W 230V

- Constant Growthlight over the lifetime
- With a service life of 12000 hours
- Now with a brand new 250W version perfect for interlighting solutions



Type	Lum.flux Lumen	Growth- Light PAR µmol/sec	Growth- Light efficiency µmol/J	Growth- Light mainte- nance at 12 000h %	Service lifetime, hours	Ordering data EOC Philips	Box quantity, pcs
MASTER GreenPower CG 250W	33200	430	1,72	>95%	12000	872790084775700	12
MASTER GreenPower CG 400W	58500	725	1,81	>95%	12000	871150020246800	12
MASTER GreenPower CG 600W	88000	1100	1,83	>95%	12000	871150020202400	12

## Philips recommended electromagnetic gears

Ballast	Ignitor
BSN250 L407-ITS	SND58
BSN400 L407-ITS	SND58
BSN600 L407-ITS	SND88/89

**For more information, visit:**  
[www.horticultural.lighting.philips.com](http://www.horticultural.lighting.philips.com)



©2009 Koninklijke Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Date of release: 09/09  
 Printed in the Netherlands