

Green Force Hybrid Light Heads



Green Force®



User Manual

Green Force Monostar P4H



Technical data:

Output **260 lm**
 Power **4 W**
 Voltage **4 à 18 V**
 Colour temperature **6.300 K**
 Beam **4 °**

Use



- Turn the light head clockwise to switch on the light. Turn the light head counter clockwise to switch off the light.

Attention:

- Regularly check condition of sealing O-rings.
- Clean and grease the sealing O-rings every time the light head is removed.

Green Force Tristar P4H



Technical data:

Output **780 lm**
 Power **12 W**
 Voltage **4 à 18 V**
 Colour temperature **6.300 K**
 Beam **5 °**

Control of the output

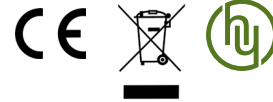
Modes: 100% - 50%

When switching off the light within 5 seconds after it has been switched on, it will pass to the next mode (100%, 50%, 100%, ...) at startup.

If the light remains switched on for more than 5 seconds it'll go to the 100% mode during the next startup.



PULS WIDTH
Modulation



Green Force Monostar P7H



Technical data:

Output **900 lm**
 Power **12 W**
 Voltage **4 à 18 V**
 Colour temperature **6.300 K**
 Beam **7 °**
 Corona **30 °**

Green Force Quadristar XPGH



Technical data:

Output **960 lm**
 Power **13 W**
 Voltage **4 à 18 V**
 Colour temperature **6.300 K**
 Beam **10 ou 40 °**

Green Force Accessoires



Handles, umbilicals, ...



Goodman handle, ...



More information on www.green-force.com

Green Force Heptastar XPGH



Technical data:

Output **1.960 lm**
 Power **27 W**
 Voltage **4 à 18 V**
 Colour temperature **6.300 K**
 Beam **10 °**