

# End station for variable speed fans or dimmable lights

**OPTICON®**  
 is a registered trademark of  
**H&F Electronics B.V.**  
 Rijnakkerade 5, 5928 PT  
 Venlo - The Netherlands  
 P.O. Box 3164, 5902 RD  
 Venlo - The Netherlands  
 Phone nr. 00-31-77 - 323 12 00  
 Fax nr. 00-31-77 - 387 33 06  
 E-mail info@opticon-agri.com  
 www.opticon-agri.com

## Type PEB-20/30

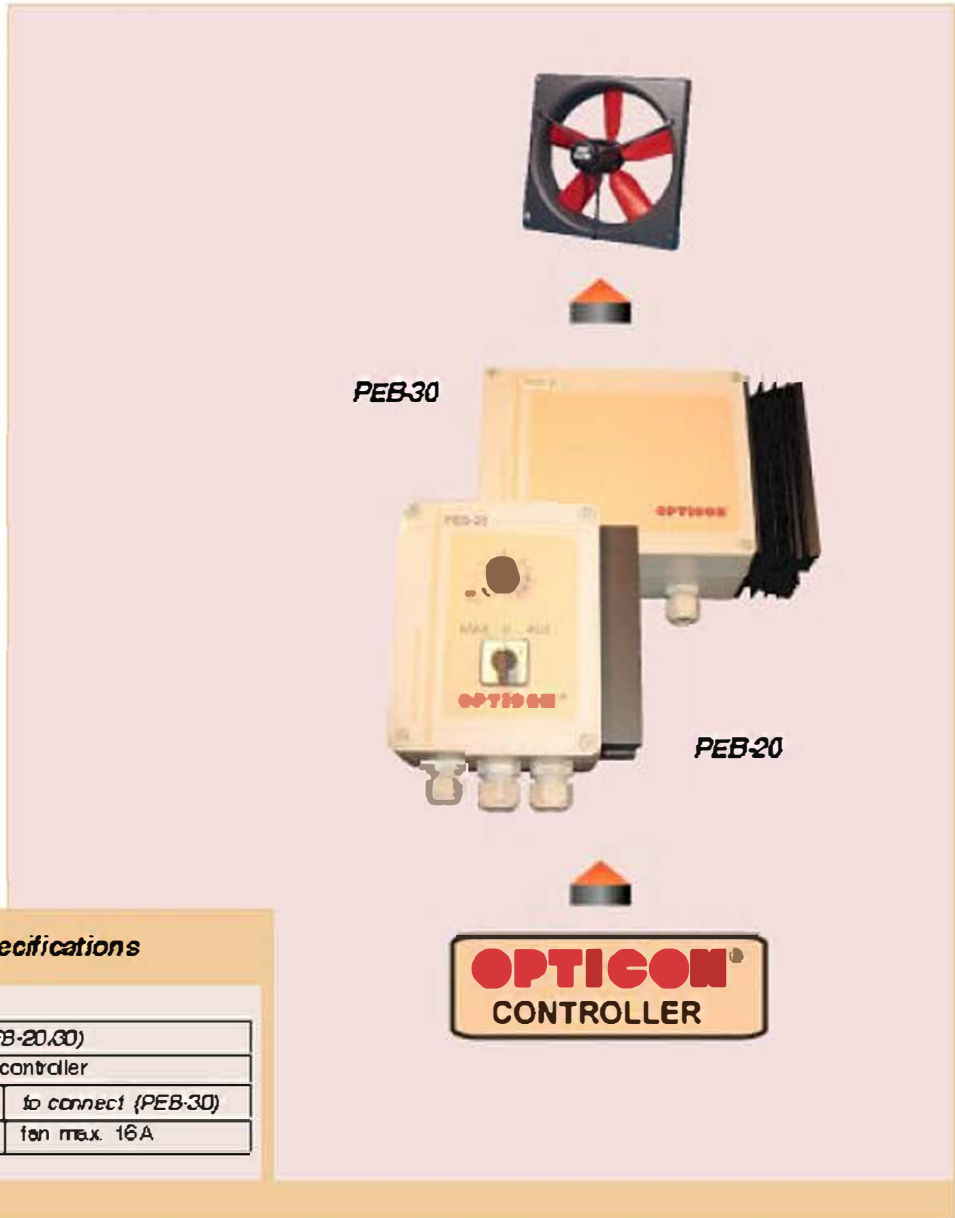
No rights can be derived from the text, photos and drawings in this brochure.

### General

The end stations PEB-20 and PEB-30 are frequently used to control ventilation and light in combination with OPTICON controllers. In the normal situation, the end station will be controlled by the 0-10V dc signal. In the situation that there is no control signal, the end station can be set manually at a desired output level. The PEB-20 has also an override switch to connect the input power supply directly to the output. When more capacity is required, more PEB end stations can be wired to the same control signal.

### Features

Input control signal 0-10 or 10-0 V dc  
 A adjustable minimum output level (only PEB-20).  
 Override switch for emergency situations (only PEB-20)  
 More units can be connected on the same control signal (max 5 units)



PEB-20, PEB-30 technical specifications

type input	to connect (PEB-20,30)	
0-10 V DC input	control voltage OPTICON controller	
type output	to connect (PEB-20)	to connect (PEB-30)
fan output	fan max. 6A	fan max. 16A

**OPTICON®**