

Ideen leben



häwa GmbH
Industriestraße 12
D 88489 Wain
Tel. +49 7353 98460
info@haewa.de
www.haewa.de



D 08451 Crimmitschau
Sachsenweg 3
Tel. +49 3762 95271/2
vertrieb.c@haewa.de

D 47167 Duisburg
Gewerbegebiet Neumühl
Theodor-Heuss-Str. 128
Tel. +49 203 346530
vertrieb.d@haewa.de

D 63477 Maintal
Dörnigheim
Carl-Zeiss-Straße 7
Tel. +49 6181 493031
vertrieb.rm@haewa.de

A 4020 Linz
Schmachtl GmbH
Pummererstraße 36
Tel. +43 732 76460
office.linz@schmachtl.at

CH 8967 Widen
häwa (schweiz) ag
Gyrenstrasse 5a
Tel. +41 43 3662222
info@haewa.ch

DK 6400 Sonderborg
Eegholm A/S
Grundtvigs Allé 165 - 169
Tel. +45 73 121212
eegholm@eegholm.dk

E 48450 Etxebarri
Haweia Ibérica, s.l.
Poligono Leguizamón
Calle Guipuzcoa, Pab.9
Tel. +34 944 269521
haweia@ctv.es

F 67600 Sélestat
häwa France Sarl
22, Rue Roswag
Tel. +33 672 71 3309
info@haewa.fr

I 88489 Wain
häwa Italia
Industriestraße 12
Tel. +49 7353 9846115
info@haewa.it

NL 7548 CV Enschede
häwa Nederland B.V.
De Plooy 6
Tel. +31 53 4321835
info@haewa.nl

SE 88489 Wain
häwa Schweden
Industriestraße 12
Tel. +49 7353 98460
info@haewa.se

SE 19561 Arlandastad
(only for tools)
Nelco Contact AB
Dalens Gata 7
Tel. + 46 875 47040
info@nelco.se

USA Duluth, GA 30097
haewa Corporation
3768 Peachtree Crest Drive
Tel. +1 770 9213272
info@haewa.com

New to
the range

Sensor Operated LED lamp
with potential-free output
for further applications



- CABINET SYSTEMS
- X-FRAME
- ENCLOSURES
- ACCESSORIES
- CLIMATE CONTROL
- CABLE DUCTS
- CUSTOMIZED SOLUTIONS
- TOOLS



Save time with the new Sensor Operated LED lamp

As a control cabinet manufacturer, we offer accessories for the perfect configuration of your control cabinet and almost every application. The new generation of Sensor Operated LED lamp for control cabinets and wallmount enclosures of the 33 series provides optimal illumination of the interior.

By means of the potential-free contact of the opener and closer, it is possible to connect further devices or components such as cooling units, filter fans and signal columns to the Sensor Operated LED lamp. This makes it easier for you to set up the control cabinet.

The on/off function is controlled via the sensor of the light, as soon as it has been connected it also switches the applications on and off when the door is opened or closed.

The new Sensor Operated LED lamp is available either as a screw-mounted or magnetic version, the latter being very suitable for our series 33 wallmount enclosures, for example. The ability to cascade up to 10 lights is user-friendly and facilitates the use of modular cabinets in particular.

The new Sensor Operated LED lamp with 1.500 lumens of light output, a colour temperature of 5.100 K and a beam angle of 120° is available immediately.

- Sensor-controlled on/off function
- Potential-free opener/closer contacts for further applications
- Long-lasting, maintenance-free
- Cascadable for up to 10 lights
- Energy-saving thanks to LED technology



New



Voltage Range	Socket	Mounting	Approval	Order No.
120 V-230 V~ (50 Hz/60 Hz) +/- 10% 120 V-277 V~ (50 Hz/60 Hz) +/- 10%		magnetic	UKCA, cULus, cURus, CE, VDE EMC	3080-7043-15-07
24 V- +/- 10%		magnetic	UKCA, cULus, CE, VDE EMC	3080-7043-35-07
230 V~ (50 Hz/60 Hz) +/- 10%	Schuko CEE 7/3 load: Max. 16 A	screwed	UKCA, CE, VDE EMC	3080-7042-14-17
120 V~ (50 Hz/60 Hz) +/- 10%	NEMA 5-15 load: Max. 11.9 A cascaded - Max.10.6 A	screwed	UKCA, cULus, cURus, CE, VDE EMC	3080-7042-25-27
120 V-230 V~ (50 Hz/60 Hz) +/- 10% 120 V-277 V~ (50 Hz/60 Hz) +/- 10%		screwed	UKCA, cULus, cURus, CE, VDE EMC	3080-7042-15-07
24 V- +/- 10%		screwed	UKCA, cULus, cURus, CE, VDE EMC	3080-7042-35-07