

Datasheet - OFL H20017

Doc.-no.: H20017-70-OFL_Datasheet



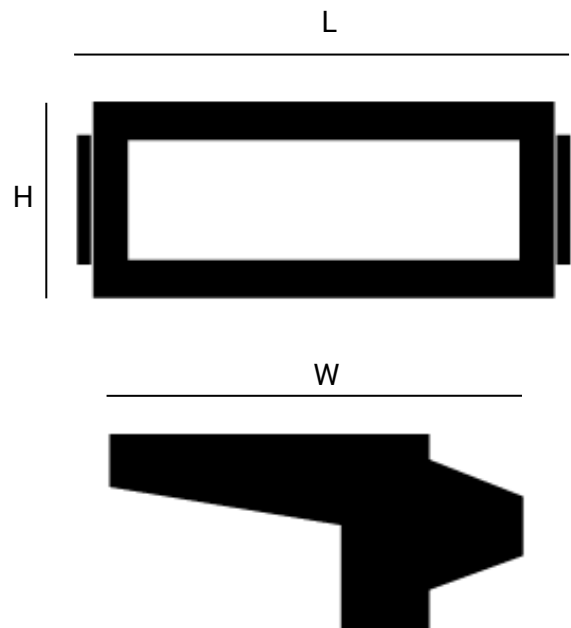
OVERHEAD FLOOD LIGHT

- NATO Stock Number: pending**
- Adjustable up to 10° upwards & 40° downwards
- Array of sensors offers health monitoring
- Dimmable in over 65 000 steps
- NVG compatible Stage III HOSTAC / STANAG 1445*
- Offers different connector glands to fit your specific need*
- Optimized seawater resistant aluminium housing



PRODUCT SPECIFICATION

Supply voltage	48 V DC
Power	White: 102.6 W, Green: 58.9 W
Ambient temperature	-32°C to 49°C
Ingress protection level*	IP44 or IP66
Dimensions (L x W x H)	399 x 278 x 142 mm
Weight	7.4 kg
Surface colour*	RAL 7000 (depicted) or RAL Classic
Surface coating	Anodized & powder coated
Housing material	Seawater resistant aluminium alloy
Plate material	Seawater resistant stainless steel
Top glass material	Laminated safety glass
Light source	LED
Light colours*	White or White & Green
Luminous flux*	White: 11 000 lm; Green: 2400 lm
Shock*	Acc. to BV 0230 class B calculated 90G (x-, y- & z-axis) or 296 G in z-axis & 174 G in x-y axis
Vibration	MIL-STD-810H
EMC	MIL-STD-461G
ANVIS compatibility*	NVG compatible Stage III (White) & NVG friendly STAGE II (Green) HOSTAC / STANAG 1445



APPLICATIONS

ON-Part No.	Light Colour	Connector Gland
H20026-00-004	White	Cable Gland (Wiska EMSK-V)
H20026-00-005	Green & White	Cable Gland (Wiska EMSK-V)
H20026-00-007**	Green & White	Cable Gland (VG 88773)
H20026-00-008	Green & White	Cable Gland (VG 88773)
H20026-00-009**	Green & White	Cable Gland (VG 88773)



Horizontal
FWHM*
White: 27°
Green: 29°



Vertical
FWHM*
White: 27°
Green: 29°

*Variant specific

Product and image may vary slightly depending on the specific use case, installation environment, and colour choices.
Revision 1.0 | 16.09.2024 | Author: CHE | Checked: MKO
Optonaval GmbH | Stenzelring 18 | 21107 Hamburg - Germany
Phone: +49 40 6094490-0 | E-Mail: info@optonaval.de

© Optonaval GmbH
www.optonaval.de