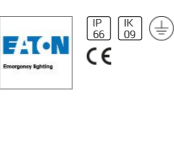
Product data sheet

ATLANTIC LED II O HB CG-S

40071355607

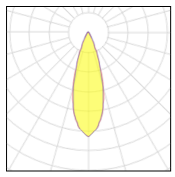
EATON EMERGENCY LIGHTING





• LED safety luminaire with high protection class (IP66) for indoor and outdoor use • An integrated pressure equalization membrane reduces the effects of condensation in changing weather conditions • Luminaire with limited surface temperatures for use in operating areas with fire hazard • Acc. HACCP suitable for use in food processing industry • Robust construction from aluminium diecast and high impact resistant cover made of polycarbonate • Numerous knock-outs for cable entries and double terminal for through-wiring • Suitable for mounting heights up to 32 m by narrow beam optics and exceptionally efficient High Power LEDs • Spacing up to 28 m from luminaire to luminaire with optics for exit route illumination • Up to 15 m from luminaire to luminaire with optics for open area illumination. • Minimum service requirement due to high service life of the LEDs (up to 50.000 hours) • Shortened inspection effort due to CEWA GUARD technology • Automatic function monitoring of up to 20 luminaires per circuit • Reduced installation expenditures by STAR technology • Freely programmable mixed operation of the switching modes per luminaire in one circuit

Light output 1 (integrated, emergency)



LED	CCT	6000 K
3.9 W	CRI	65
380 lm	LOR	100%
97 lm/W	Total power	3.9 W
	3.9 W 380 lm	3.9 W CRI 380 lm LOR

Mounting mode	Electric	
Ceiling mounted	System power: 3.9 W	
Shape and measurements	Appliance Class: I	
Length: 11.93 in	Information regarding emergency functions	
Width: 5.35 in	Emergency lighting only	
Height: 2.44 in	Emergency power supply: Central battery feed-in	
Adjustability	Emergency sign: N/A	
Fixed	Protection	
Design	IP: 66	
Material impression: Aluminum, Glass	IK: 09	
Color of housing: Silver gray	Designation labels: CE	

Designer: SIMES S.P.A.