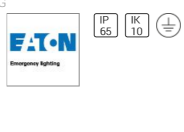
Product data sheet

ATLANTIC LED O 1-8H/D CGLINE+ H (SET TO 8 H OPERATION) 40071354878

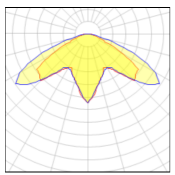
EATON EMERGENCY LIGHTING





• LED self-contained luminaire with high protection class (IP65) for indoor and outdoor use • With automatic test for reduced inspection effort • Universal use for maintained and non-maintained operation and for 1 h, 3 h or 8 h operation • For autonomous installation or connection to the CGLine monitoring system • Robust construction from aluminium diecast and high impact resistant cover made of polycarbonate • Suitable for use in food processing industry acc. IFS (Atlantic LED R and Atlantic LED O) • Environmentally-friendly due to modern lithium ion technology • Optional with self-regulating battery heater for use at low temperature up to -20°C • Low operating costs via low connected load • Minimum maintenance effort via use of LEDs with high service life (50,000 hours)) • Available with special optics for escape route illumination or wide area illumination • High spacing by double optics technology and highly efficient HighPower LEDs • Simple fault analysis and status display via bicolor LED and testing button • 1 minute switch-back delay after mains return (according to DIN VDE 0100-718) • Blocking function prevents unintended discharge during idle operating times (only with CG controller or CGLine WEB-Interface)

Light output 1 (emergency)



2 x LED Nominal lamp power Lamp flux Luminous efficacy CCT CRI

1.5 W 109 lm 23 lm/W 6500 K 70

LOR Total flux Total power

99%
215 lm
9.3 W

Mounting mode	Electric
Ceiling mounted	System power: 9.3 W
Shape and measurements	Suitable for feed-through wiring Appliance Class: I
Length: 11.93 in Width: 5.35 in	Information regarding emergency functions
Height: 2.44 in	Emergency lighting only
Adjustability	Emergency power supply: Single battery 1 h, Single battery 3 h, Single
Fixed	battery 8 h Emergency sign: N/A
	Protection
	IP: 65

IK: 10