

DATASHEET

Naveo®Pro

Smart monitoring system



Keys Benefits

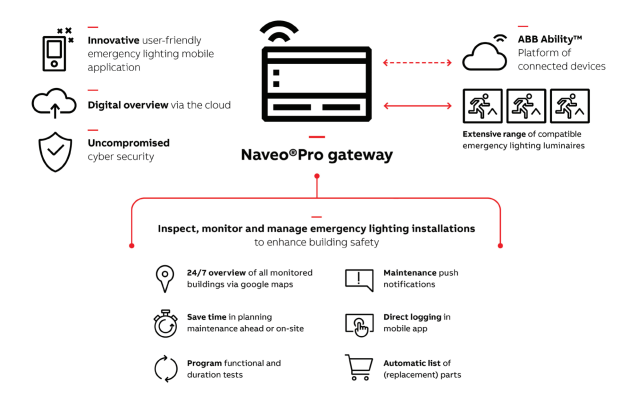
- Control your emergency lighting system
- Innovative user-friendly emergency lighting mobile application
- · Digital overview via the cloud
- · Speed and efficiency







Naveo®Pro - Control your emergency lighting system



Introducing the Naveo®Pro gateway

1 Power

2 Wired status

3 Wireless status

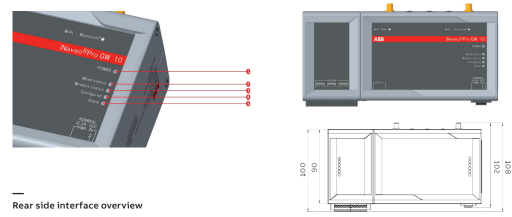
4 Configured (Gateway is commissioned)

5 On line (Cloud connection)

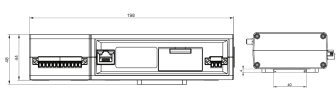
1 Power IN connector

2 Ethernet ETH1 connector

3 CIS/COM Line for luminaire







Technical specifications

Description		Naveo®Pro Gateway	
Code		51000040	
GID code		7TCA30560R0000	
Power (Input)	out) Nominal : 12 or 24 VDC; Range : 9 to 30 VDC with transient protection		
Consumption	4 W (typical); 15 W (maximum)		
Ingress		IP30	
Processor	TI AM 3352, 1 GHz, 1 coeur		
Memory RAM		1 Go, DDR3	
Storage Embedded		8 Go eMMC	
Wired Interfaces	Ethernet	1x Fast Ethernet on RJ45 connectors	
	USB	3x Host 2.0 (noise and surge protected) on Type A connectors	
	Expansion	Yes, for side Expansion Modules(used with SESAM protocol in EU)	
Operating temperature		0°C to +40°C	
Storage temperature		-20°C to +85°C	
Dimensions (L x W x H)		198 x 108 x 48 mm	
Weight		210 g (without DIN Rail Mounting/Bracket)	
		310 g (weight with SESAM box for wired applications)	
Accessories included		Antennas connectors and mounting bracket	

Accessory

Description	Code	GID code
Naveo®Pro Gateway mounting plate	758740	7TCA307020R0013

ABB UK Ltd.

Tower Court Foleshill Enterprise Park Courtaulds Ways Coventry CV6 5NX UK Sales support Tel: +44 (0) 333 999 9900 Service Enquiry Tel: +44 (0) 2476 368 511 Customer service E-mail : lv.customerservice@gb.abb.com Technical Support

E-mail: leeds.tech@gb.abb.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in

the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents - in whole or in parts – is forbidden without prior written consent of ABB.

Copyright 2020 ABB - All rights reserved.