

Signal




SIGNAL is a range of highly versatile signalling equipment. Manufactured from polycarbonate with a methacrylate banner, they provide visibility of up to 30 m. Suitable for a variety of mounting configurations.

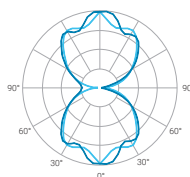
Exit signs

Versions

Signal surface
Signal track-mounted

 VIEWING DISTANCE = 30 m

Diffusers



Control options



Finish

RAL9016

RAL9005

Customization

Finish
Remote control





Signal, designed for fast installation

Developed to optimise installation processes, Signal combines flexible mounting options with simplified internal access, streamlining both installation and maintenance while helping reduce servicing times.



VIEWING DISTANCE

30 m.









Direct wall and surface mounting

Designed to streamline installation, Signal supports direct wall and surface mounting without additional accessories, reducing complexity and improving efficiency on site.

Flexible accessory range

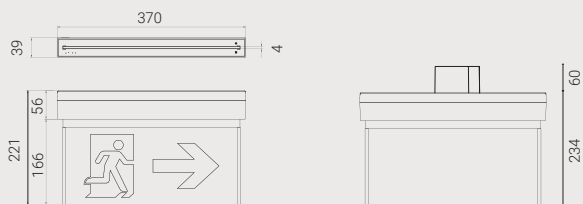
Dedicated accessories expand the installation possibilities of Signal, enabling recessed, suspended and other mounting configurations to suit a wide variety of architectural environments.

-  Surface
-  Wall-mounted parallel
-  Wall-mounted perpendicular
-  Recessed
-  Suspended
-  Track mounted

Designed to integrate

Polycarbonate housing and methacrylate screen available in white (RAL9016) and black (RAL9005) finishes.

Exit signs



Surface

Track-mounted

Duration	1/3 h	1/3 h
Operating modes	Maintained Non-maintained	Maintained
CCT	5700	5700
Versions	Standard Autotest DALI Central Battery System	Standard Autotest
Battery	Ni-MH Ni-Cd	Ni-MH Ni-Cd
Charging	Max. 24 h	Max. 24 h
IP	20	20
IK	04	04
Power supply	230 Vac / 24 Vdc	230 Vac / 24 Vdc
Mounting options	Surface Wall-mounted parallel Wall-mounted perpendicular* Recessed* Suspended*	Track-mounted
Standards	EN IEC 60598-2-22 EN IEC 60598-1	EN IEC 60598-2-22 EN IEC 60598-1
Viewing distance EN ISO 1838	30 m	30 m



* Using an accessory

Each fitting includes:

- + 1 fitting
- + 1 diffuser blade
- + 4 pictograms (2 left, 1 down, 1 white)

Finishes

- White
- Black



Signal



Surface

IP
20

● Black Add "-4" to the reference.

Standard

NON-MAINTAINED

REF.			
SNE	○	1 h	8
SNE3	○	3 h	8 Ni-MH

MAINTAINED

REF.			
SN	○	1 h	8
SN-MH	○	1 h	8 Ni-MH
SN3	○	3 h	8 Ni-MH

Autotest

REF.			
SNEA	○	1 h	8
SNEA-MH	○	1 h	8 Ni-MH
SNEA3	○	3 h	8 Ni-MH

REF.			
SNA	○	1 h	8
SNA-MH	○	1 h	8 Ni-MH
SNA3	○	3 h	8 Ni-MH

DALI

REF.			
SNEID	○	1 h	8
SNEID3	○	3 h	8 Ni-MH

REF.			
SNID	○	1 h	8
SNID-MH	○	1 h	8 Ni-MH
SNID3	○	3 h	8 Ni-MH

Central Battery
System

MAINTAINED

	REF.		POWER SUPPLY	COMSUMPTION	CURRENT	
Standard C24	SN-S24	○	24 Vcc	1,7 W	1,700 A	8
Addressable C24i	SNI-S24	○	24 Vcc	2,4 W	2,400 A	8
230V	SN-S	○	230 Vca	1,8 W	1,800 A	8



Signal



Track-mounted

IP
20

● Black Add "-4" to the reference.

Standard

NON-MAINTAINED

REF.		LUMEN		
SN-KD	○	-	1 h	8
SN-KD-MH	○	-	1 h	8 Ni-MH

Autotest

MAINTAINED

REF.		LUMEN		
SNA3-KD	○	-	3 h	8 Ni-MH

Accessories

● Black Add "-4" to the reference.

Pictograms	Type PSN	Pictogram 347 × 150 mm. <i>References according to table below</i>				
	Type PSN 347 × 150 mm	REF. PSN-A 	REF. PSN-A 	REF. PSN-NSD 	REF. PSN-NSU 	Maximum viewing distance (according to EN ISO 1838 for internally illuminated signs) 30 m
		REF.				
Recession frames	SN-ME	Recession frame				
Tilting wall bracket	SN-BP	Accessory for parallel or perpendicular wall installation				
Suspended	SNKS-C	Ceiling suspension accessory, 100 mm long				
	SNKS-30	Ceiling suspension accessory, 300 mm long				
	SNKS-100	Ceiling suspension accessory, 1000 mm long				
	SNKS-F	Adjustable ceiling suspension accessory				

PLEASE CHECK FOR OTHER PICTOGRAMS

Normagrup Technology Headquarters
Parque Tecnológico de Asturias. C/Ablanal, 1
33428 Llanera (Asturias), Spain

Normagrup UK
Normagrup Netherlands
Normagrup France



normagrup.com



Specifications subject to updates or modifications.

**Normagrup**