

Compact LED Emergency and Escape Sign Light Fitting for Ex-Zones 2/22 Series nD8611... LED

accessories)

the front side

range max. 2,5mm².

Applications:

Hazardous locations of zones 2 (gas) and 22 (dust) for illumination of escape routes and for identification of escape routes. **Design:**

Housing: Diecast aluminium, natural finish, gear set located inside the housing, wired ready for connection.

<u>Cover</u>: Polycarbonate opalescent white, (W), foamed silicone gasket. (Pictograms –

Technical Data:

LED: Linear module 6.500K, CRI > 80, lifetime $\rm L_{80}$ > 70.000h at max. ambient temperature

Versions with self-contained battery:

<u>Built-in NiMH battery</u>. A constant trickle charge to the battery ensures readiness of operation at all times.

<u>Automatic monitoring</u> the emergency light fitting acc. to EN 62034. Indication of the test results by 2-colour LED on the light fitting.

Electronic deep discharge protection acc. to EN 61347-2-7

Recharging time: 24 h, acc. to EN 60598-2-22

Modes of operation:

<u>Stand-by operation</u>: Emergency light switches on in case of mains failure <u>Maintained operation</u>: Switching over to battery operation in case of mains failure

Options:

- same side in/out wiring (2 entries at one side M20 x 1,5)
- versions for higher ambient temperatures up to +60°C (without self-contained battery)

For series with self-contained battery:

- Emergency lighting unit with DALI interface for central monitoring, compatible with LIMAS Line (**DI**) Light Management System

For series in case of connection to a central power supply unit:

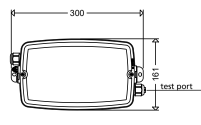
if required - to be ordered separately, see

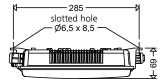
Connection terminal: 3 or 4 poles, clamping

Cable entries: 1 cable gland M20 x 1,5 on

Mounting: 2 outer fixing points.

 with integrated LED supply- and monitoring module for monitoring individual light fittings connected to group- or central battery systems. We recommend Central Battery Systems from INOTEC.





nD8611... LED

Product highlights:

- safety in case of an emergency, instant light with maximum light output also at low temperatures
- stable luminous flux in emergency operation independent from the ambient temperatures
- outstanding visibility of the indication sign due to a superb and even illumination of the pictogram
- reduced battery capacity
- robust light fitting for rough environment
- perfect by straintened field conditions
- homogeneous illumination by using opal diffusers, comfortable perception of light
- fast mounting through external mounting grounding clips

Article no.	Туре		Power consumption [W]	Luminous flux [lm]	Luminous flux [lm]	(emergency)	Luminous efficacy [lm/W]	1h operation time	3h operation time	Weight [kg] (without packing material)
nD8611	L02/. W	LED	<mark>(Ex</mark>)	II 3 G E T4		II	3 D Ex tc T80°C D		IP6	55

emergency light fitting with built-in battery

0°C	+40°C/ +30°C 0°C	Ignition protection: nR Explosion protection: II 3 G Ex nR IIC T4 Gc Gc (Zone 2) II 3 D Ex tc IIIC T80°C Dc (Zone 22)			<u>Rated voltage</u> : 220-240V AC, 50/60Hz <u>Ambient temperature</u> : 0°C bis +30°C (maintained operation) 0°C bis +40°C (standby operation)					
86111 0010	6111 0010 nD8611 L02/1 W		5	150	150	30	•		1,0	
86111 0011	0011 nD8611 L02/3 W		5	150	150	30		•	1,2	

Properties, limitations and details for controlling LED-light fittings:

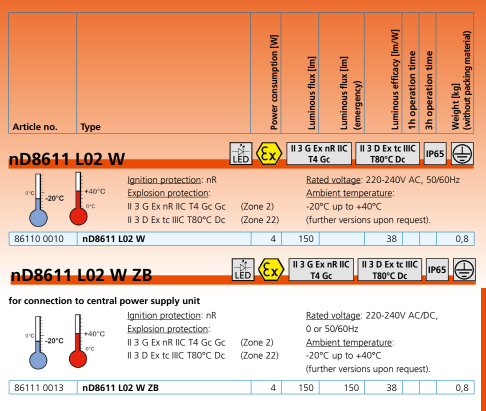
See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



LED Catalogue 2022/23 03.06.2022

Subject to technical changes, misprints and errors.





Type nD8611/... with pictogram 220/110/35



For marking escape routes acc.to DIN EN ISO 7010 and ASR A1.3

Viewing = 22m.

Accessories / Spare Parts

Article no.	Туре			
Spare cover				
36004 9002	3611/02	PC, white opalescent		
Self adhesive legends for series 3611 and 8611				
12112 0101	220/110/33	Emergency exit to the left		
12112 0102	220/110/34	Emergency exit to the right		
12112 0103	220/110/35	Emergency exit below		
Cable entries				
90120 9008	2531 G	Ex-protected cable gland with nut		
90122 9001	2533 G	Ex-protected cable gland with plug and with nut		
Spare-batteries				
90222 9026	Akku 8620	Spare-battery 1h		
90222 9027	Akku 8621	Spare-battery 3h		



LED Catalogue 2022/23