

Explosion-Protected Light Fitting with Tapered Sheet Steel Body for Zones 2 and 22 Series nD181/182...

Applications:

Areas with explosive atmospheres of Zones 2, 22, preferably in paint shops, paint-spray lines and spray booths.

Design:

<u>Housing</u>: Sheet steel, powder coated in white (RAL 9016), stainless steel upon request.

<u>Glass cover</u>: Impact resistant safety glass pane, frameless / hinged.

<u>Reflector</u>: Hinged, white painted sheet steel, detachable.

Central locking system operated by a 5mm allen key, inner hinges on the opposite side

Wiring: Eletronic ballast.

<u>Connection terminals</u>: Standard: L1 + N + PE up to 2,5mm².

Cable entries: 3 entries M25 x 1,5 (2 glands, 1 of them with plug and 1 screw plug). Preparation for 3-core cable looping on one side up to 2.5mm² is standard.

Standard: Facing downwards or forwards Mounting: Suspension hooks (H8V P) or ceiling brackets (15A P), at extra charge (see accessories)

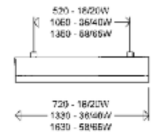
Note:

Ask fo stainless steel versions in case of permanent humidity or corrosive atmosphere presence.



When switched off the light fittings must not be exposed to an a.t. of more than +85°C.

Special versions available for extreme conditions (short cycle operation, e.g. rain storage reservoirs or wastewater treatment plants and equivalent)
Type E1003 to be selected (please contact us).



SCHUCH Quality - your advantage:

- sturdy design of high chemical resistance for application in rough industrial conditions:
 - solid central locking system made from galvanized steel and high-grade hinges
- "end-of-life swiching-off system" i.e. at the end of its life a fluorescent tube is safely switched off
- · easy to install and maintain
 - Original SCHUCH central locking system with hinged safety glass pane
 - easily accessible connection compartment via hinged reflector
- · wide range of application and flexibility at most different environmental conditions
 - for gas and dust hazardous areas (Zones 2 and 22)
 - wide range of Permissible ambient temperatures -20°C up to +40/50°C
 - separate frame for recessed installation and a swivel arm mounting system can be installed at a later stage (frame for recessed installationnot suitable for stainless steel version). A high flexibility of application combined with economic storing is guaranteed
 - $\underline{\hspace{0.3cm}}\text{-}\underline{\hspace{0.3cm}}\text{looping system on one side of the housing; bilateral through wiring system (on request)}$
- Deutsche Bahn AG

nD181/182...



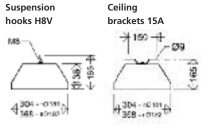
II 3 G Ex nA IIC T4 Gc II 3 D Ex tc IIIC T80°C DC

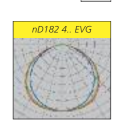


<u>Ignition protection</u>: nA <u>Marking</u>:

II 3 G Ex nA IIC T4 Gc II 3 D Ex tc IIIC T80°C Dc (Zone 2) (Zone 22) <u>Permissible ambient temperature</u>: -20°C to +40/50°C (1 or 2 lamps)

-20°C to +40°C (3 or 4 lamps) <u>Rated voltage</u>: 220-240 V AC/DC, 0 or 50/60 Hz.



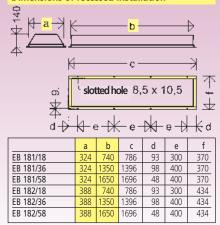


Туре	Article no.	Temp. class	Lamps/ W	Weight ca. kg	
narrow housing					
nD181 118 EVG	18001 0001	T4	1 x T 26/18W	9,6	
nD181 218 EVG	18001 0002	T4	2 x T 26/18W	10,1	
nD181 318 EVG	18001 0007	T4	3 x T 26/18W	10,7	
nD181 136 EVG	18001 0003	T4	1 x T 26/36W	17,3	
nD181 236 EVG	18001 0004	T4	2 x T 26/36W	17,3	
nD181 336 EVG	18001 0008	T4	3 x T 26/36W	16,9	
nD181 158 EVG	18001 0005	T4	1 x T 26/58W	20,1	
nD181 258 EVG	18001 0006	T4	2 x T 26/58W	20,1	
nD181 358 EVG	18001 0009	T4	3 x T 26/58W	21,6	
vide housing					
nD182 318 EVG	18001 0201	T4	3 x T 26/18W	10,0	
nD182 418 EVG	18001 0202	T4	4 x T 26/18W	14,0	
nD182 336 EVG	18001 0203	T4	3 x T 26/36W	16,8	
nD182 436 EVG	18001 0204	T4	4 x T 26/36W	16,8	
nD182 358 EVG	18001 0205	T4	3 x T 26/58W	23,8	
nD182 458 EVG	18001 0206	T4	4 x T 26/58W	23,9	

Looping the cable on one side:

All light fittings of series e187/188.. have got 2 cable entries on one small side of the housing for cable looping instead of the through wiring system.

Dimensions of recessed installation



520 - 18/20W ∯юso - эвиом () 1350 - 58/85W 160 Swivel range 150°

Frame for Recessed Installation



Light fittings of series nD181/182.. can be equipped with a frame even at a later Mounting by means of M5 bolts to the long sides of the housing (see drawing).

Туре	Article no.	
EB 181/18	18091 0001	frame for narrow housing, 1, 2 and 3 x 18 W
EB 181/36	18091 0002	frame for narrow housing, 1, 2 and 3 x 36 W
EB 181/58	18091 0003	frame for narrow housing, 1, 2 and 3 x 58 W
EB 182/18	18091 0004	frame for wide housing, 3 and 4 x 18 W
EB 182/36	18091 0005	frame for wide housing, 3 and 4 x 36 W
EB 182/58	18091 0006	frame for wide housing, 3 and 4 x 58 W

Swivel Arm Mounting System



Light fittings of series nD181/182.. can be equipped with a swivel arm mounting system at any time.

The swivel arms are fixed to the suspension points at the upper side of the housing. Swivel range: ± 75° (see dimensions in diagram).

Туре	Article no.	
SWA 181 / 182	18092 0001	for all wattages consisting of: 2 swivel arms
		with holts M8



Further Series / Equipment

- with 2 individual electronic ballasts and monitoring module for individual monitoring the light fitting connected to central or group battery systems
- isolating switch with automatic indication of all poles to be switched off before opening the light fit-
- stainless steel housing, powder coated
- up to 4 cable entries
- different cable glands
- preparation for a 5-core cable looping
- through wiring system 5 x 2.5mm²

- through wiring system up to 6 x 6.0mm²
- connecting terminal up to 6.0mm²
- silicone free version
- for ambient temperatures up to +60°C (nD181 236 EVG H60)
- zone 1-version (series e181/182...)
- non explosion-protected versions (series 181/182...) as dust- and waterproof version
- for high ambient temperatures please contact us

Mounting material Suspension hooks H8V P
Ceiling brackets 15A P

Further accessories as well as carrier rail systems and through wiring system are available.

Accessorie	s / Spare Pa	arts		
Туре	Article no.			
Spare glasses panes				
18118-1	18090 9001	for narrow housings, 1, 2 und 3 x 18W		
18136-1	18090 9002	for narrow housings, 1, 2 und 3 x 36W		
18158-1	18090 9003	for narrow housings, 1, 2 und 3 x 58W		
18218-1	18090 9004	for wide housings, 3 und 4 x 18W		
18236-1	18090 9005	for wide housings, 3 und 4 x 36W		
18258-1	18090 9006	for wide housings, 3 und 4 x 58W		
Cable entries (with nut)				
2537 G	90117 9006	explosion-protected cable gland M25 x 1,5		
2539 G	90119 9001	explosion-protected cable gland M25 x 1,5 with plug		
2538 G	90118 9006	explosion-protected plug M25 x 1,5		
Mounting material				
H8V P	90001 0002	2 suspension hooks with bold M8, stainless steel		
15A P	90000 0002	2 ceiling brackets, steel hot galvanized		
15AV P	90032 0002	2 ceiling brackets, stainless steel		
WD 45 P	26000 0005	2 wall / ceiling angles 45°, steel		
Lamp holder				
182/1 T140	90056 9005	ex-proof snap-type/plug-socket holder		