



## MODELS:

Output	Luminous Flux	Protection Class	Input Cable with plug	Output Cable with Coupling	Order No. 24 V AC	Order No. 42 V AC	Order No. 230 V AC
12 W	1,300 lm	IP 65	-	-	NX2412/-	NX4212/-	NX2312/-
			5 m	-	NX2412/5	NX4212/5	NX2312/5
			5 m	0,5 m	NXA2412/5	NXA4212/5	NXA2312/5
8 W (emergency light)	1,100 lm		-	-	NXN2408/-	NXN4208/-	NXN2308/-
			5 m	-	NXN2408/5	NXN4208/5	NXN2308/5
			5 m	0,5 m	NXNA2408/5	NXNA4208/5	NXNA2308/5

- 110 V DC on request -

## **SPECIAL FEATURES:**

- serial connection of the lamps in many variations, e.g., with connector system or fixed connections between the individual lamps, distance and number as required
- connection with cable cross-sections of up to max. 14 mm are possible
- high-performance LEDs with an illumination angle of 120°
- colour temperature 6.500 K
- polycarbonate housing
- rustproof, stable suspension bracket
- satined Makrolon cover
- NXN with emergency situation system

- optimal SOLUTIONS according to place of use and lighting needs are planned and produced
- impermissible drops in voltage are avoided; long series of lights with one power feed SAVE labor costs and materials
- homogeneous lighting
- similar to daylight
- fall- and impact-resistant
- shock- and impact-resistant, with practical threaded closure

60 minutes battery powered lighting during power interruption, disengageable by using magnet

(delivery includes magnet)



- other models on request / subject to modification and errors -