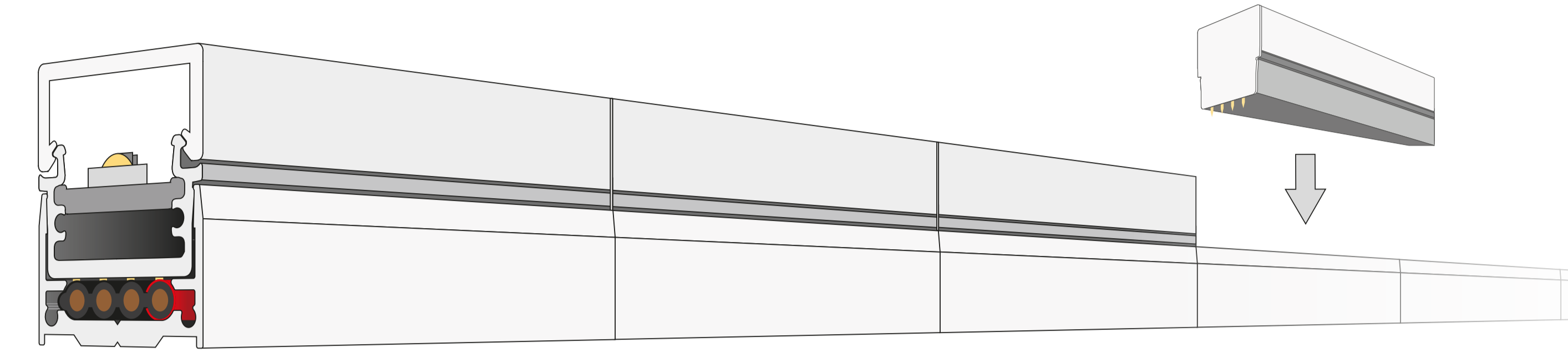
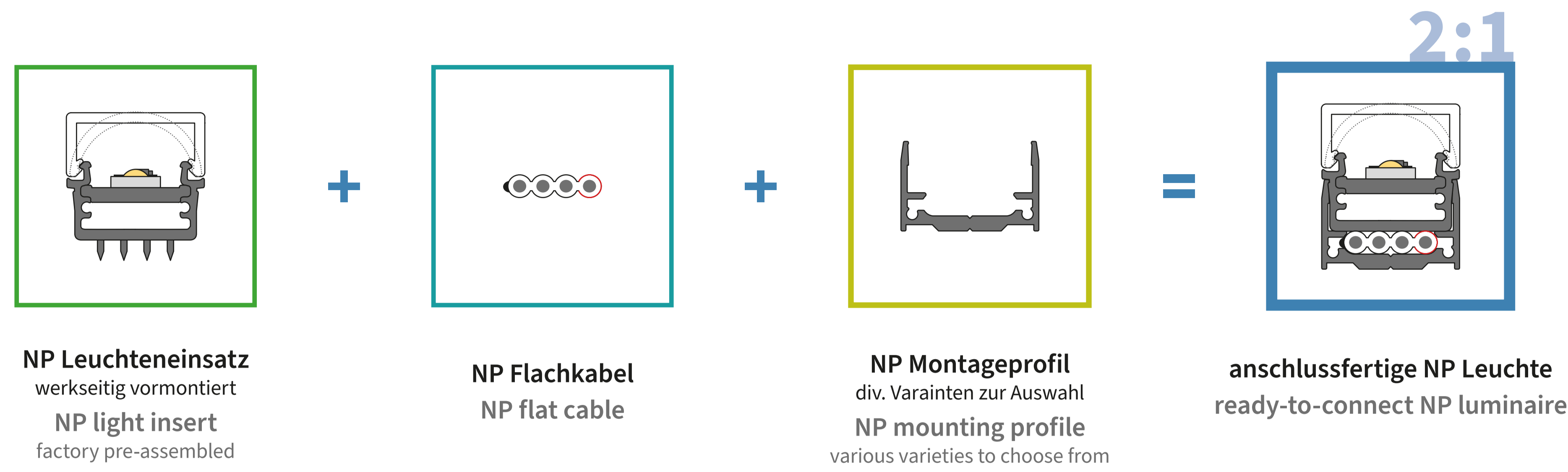


NauticProfil® System – so funktioniert es

NauticProfil® System – how it works



1:1 Komponenten des NP Leuchteinsatzes

Components of the NP light insert

Cover/Linsen cover/lenses

PMMA: UV beständiger Kunststoff; UV-resistant plastic
PC: schlagfest IK10; impact resistant IK10

transparent	frosted	white	grey	mikroprismatisch
-------------	---------	-------	------	------------------

LED Platine LED board

24 V DC, 1CH:	NP Mayflower-3	99 m per feed-in	302 lm/m*	CRI > 90	2200 K - 6500 K
48 V DC, 1CH:	NP Sta.Maria-6	100 m per feed-in	654 lm/m*	CRI > 90	2200 K - 6500 K
	NP Victory-7	70 m per feed-in	1282 lm/m*	CRI > 90	2200 K - 6500 K
	NP Navigator-3	70 m per feed-in	1576 lm/m*	CRI > 90	2200 K - 6500 K
	NP Jagd-2	42 m per feed-in	3112 lm/m*	CRI > 90	2200 K - 6500 K
	NP Nova-6	42 m per feed-in	3790 lm/m*	CRI > 90	2200 K - 6500 K
24 V DC, 2CH:	NP Pegasus-4	16 m per feed-in	2000 lm/m*	CRI > 80/90	2200 K - 6500 K
RGB, 3CH:	NP Defiant	28 m per feed-in (dimmed)	2000 lm/m* RGB		

LED Platine 1CH LED board 1CH
LED RGB Platine 3CH LED RGB board 3CH
LED Platine 2CH LED board 2CH

Basisprofil base profile

G1 UGR < 19 G2

1:1 NP Montageprofile und Endplatten

NP mounting profiles and end plates

NP - Serie S

NP S1, NP S2, NP S3

NP - Serie H

NP H1, NP H2

NP - Serie R

NP R1, NP R2, NP R3, NP R4, NP R5

NP - Serie I

NP I1, NP I2

NP - Serie W

NP W1

NP Blind
Profilabdeckung profile cover

NP CP1
Verbindungsprofil connection profile

Unser Artikelnummern-System einfach erklärt

our item number system simply explained

NP/LIC/G1/06F → NauticProfil® / Lineare Leuchte 1CH / Basisprofil G1 / Leuchtentyp (Bsp. Nova-6) luminaire type (Bsp. Nova-6)

LIC/G1/112 → Länge des 1CH Leuchtenkörpers mit Endkappe in mm length of 1CH lamp unit with endcaps in mm

G1/ALA → Farbe des Basisprofils G1 (Bsp. ALA = Aluminiumfarbe) colour of base profile G1 (ex. ALA = aluminium colour)

8 27 → CRI (Bsp. 85) + Lichtfarbe (Bsp. 2700 K) CRI (ex. typ. 85) + light colour (ex. 2700 K)

CR W → Cover (Bsp. cover round) + Coverfarbe (Bsp. weiß) cover (ex. cover round) + cover colour (ex. white)

Schutzarten für das NP System

protection types for the NP system

vermessene Leuchte* measured luminaire	IP40	IP65	IP65 Premium
Beispiel/ Example: NP Navigator-3; 2700 K NP/LIC/G1/03F/LIC/G1/0510/827	2700 K 1582 lm/m // 2738 K	2700 K 1058 lm/m // 3738 K //+ 1000 K	2700 K 1336 lm/m // 2738 K

Standard PU-Verguss: PUTS = transparent (T), soft (S)
Vergussarten: S - soft potting types, M - medium, H - glass-hard
Vergussfarben: T - transparent, W - white, B - black
PUTM = PU transparent, medium
PUTH = PU transparent, glass-hard
PUWS = PU white, soft
PUWM = PU white, medium
PUWH = PU white, glass-hard
PUBT = PU black, soft
PUBM = PU black, medium
PUBH = PU black, glass-hard

H2flex Systembaukasten

H2flex modular system

Raumbildender, flexibler Systembaukasten
Space-forming, flexible modular system between luminaire and interior fittings

H2flex U1

Stabiles Profil, entwickelt aus der gefragtesten Konfiguration unseres H2flex Systembaukastens
Stable profile, developed from the most popular configuration of our H2flex modular system

1:1 NP Flachkabel

NP flat cable

integrierte Durchgangsverkabelung, 4x2,5 mm²
integrated through-wiring, 4x2,5 mm²

1:1 FLASHAAR®NauticNanoProfil (NNP)

NNP LED Platine
24 V DC, 1CH: NNPHorizon
20 m per feed-in | 920 lm/m* | CRI > 90 | 2700 K - 4000 K

NNP Cover
4,8 mm
140 mm
transparent, frosted, white

NNP S1
12 mm
UV-resistent | 2x1,00 mm²

NNP Flat cable

2:1

NNP Leuchteinsatz
werkseitig vormontiert (optional mit Linse)
NP light insert
factory pre-assembled

NNP Flachkabel
NNP flat cable

NNP S1 Montageprofil
NNP S1 mounting profile

anschlussfertige NNP Leuchte
ready-to-connect NNP luminaire