

- 1 The CORIDOR NX product line comprises of suspended and ceiling-mounted luminaires made of four CORIDOR N profiles, joined either into oblong or square shape
- 2 Due to the construction properties and their size the luminaires are suitable as central light sources in residential and commercial interiors

- 1 Řadu CORIDOR NX tvoří závěsná nebo stropní svítidla ze čtyř spojených profilů v provedení Coridor N do čtverce nebo obdélníku
- 2 Díky své konstrukci a rozměrům jsou vhodná jako centrální svítidla do bytových i komerčních interiérů

- 1 Die CORIDOR-NX-Reihe umfasst abgehängte Leuchten oder Deckenleuchten aus vier zu einem Quadrat oder einem Rechteck kombinierten CORIDOR-N-Profilen
- 2 Dank der Bauweise sowie der Abmessungen sind sie optimal als zentrale Leuchten für Wohnräume und kommerzielle Innenbereiche geeignet



CEILING

### CORIDOR NX-C



SUSPENDED

### CORIDOR NX-S



SUSPENDED DI

### CORIDOR NX-S DI

TYP	Single	Single	Single
DIFFUSER	Opal Microprism	Opal Microprism	Opal Microprism
LUMINOUS EFFICIENCY	90-110 lm	90-110 lm	90-110 lm
CCT	3000 K / 4000 K	3000 K / 4000 K	3000 K / 4000 K
CRI	≥ 80	≥ 80	≥ 80
CONTROL	FIX, ADJUST, DALI, 1-10V DALI TW, SWITCH TW	FIX, ADJUST, DALI, 1-10V DALI TW, SWITCH TW	FIX, ADJUST, DALI, 1-10V 1DALI TW, SWITCH TW

#### COLOUR FINISH



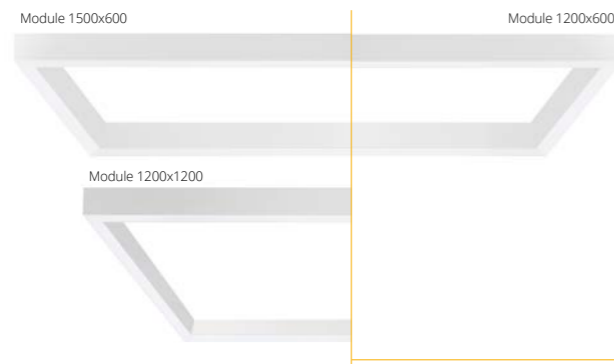
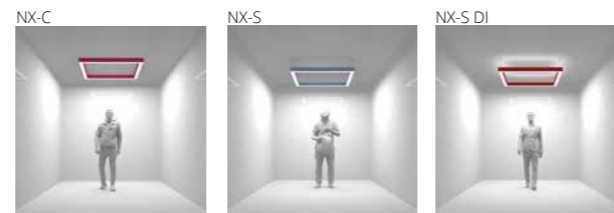
# Coridor **NX-C / NX-S / NX-S DI**



Ceiling and suspended luminaire with direct and direct / indirect light distribution; the optical system is equipped with OPAL or MICROPRISM diffuser as a standard

*Přisazené a závěsné svítidlo s přímým a přímo-nepřímým vyzářováním; optický systém standardně vybaven difuzorem OPAL nebo MICROPRISM*

*Anbau- und Hängeleuchte mit direkter und direkt-indirekter Lichtabgabe; der optische Teil ist standardmäßig mit einem OPAL- oder MICROPRISM-Diffusor ausgestattet*



Suspension System:  
Cap with wire  
Suspension Holder  
Cord Suspension,  
standard length 1.5 m

*Závěsný systém:  
Krytka s káblem  
Držák závěsu  
Lankové závěsy  
standardní délka 1,5 m*

*Aufhängungssystem:  
Abdeckung mit Kabel  
Halterung für  
die Seilaufhängung  
Seilaufhängungen  
Standardlänge 1,5 m*



Code ordering example **17 6. 67 63. 17 3 0. 08 2 5** (Coridor NX-C | 1200x600 | 2x21+2x13 W | 5324 lm | 3000 K Ra80 | Opal | DALI)



## CORIDOR NX-C (ceiling direct)

	Product code	Module code	Dimension	Power code	Product Lumen	CCT   CRI code	Diffuser	Driver w
<b>Coridor NX-C</b>	<b>176.67</b>	<b>63</b> 1200x600	1180x620 mm	<b>17</b> 2x21+2x13 W	5324 lm 5664 lm	<b>30</b> 3000 K   Ra 80 <b>40</b> 4000 K   Ra 80	<b>08</b> Opal	<b>00</b> FIX <b>01</b> ADJUST <b>25</b> DALI <b>35</b> 1-10V <b>32</b> DALI TW <sup>1</sup> <b>44</b> SWITCH TW <sup>1</sup>
		<b>77</b> 1500x600	1460x620 mm	<b>07</b> 2x25+2x13 W	6211 lm 6607 lm			
	<b>57</b> 1200x1200	1180x1180 mm	<b>17</b> 4x21 W	7098 lm 7551 lm				
	<b>63</b> 1200x600	1180x620 mm	<b>17</b> 2x21+2x13 W	6538 lm 6955 lm	<b>30</b> 3000 K   Ra 80 <b>40</b> 4000 K   Ra 80	<b>03</b> Microprism		
	<b>77</b> 1500x600	1460x620 mm	<b>07</b> 2x25+2x13 W	7628 lm 8114 lm				
	<b>57</b> 1200x1200	1180x1180 mm	<b>17</b> 4x21 W	8717 lm 9274 lm				

<sup>1</sup> not for 1500x600

Code ordering example **17 5. 67 63. 07 3 0. 08 2 5** (Coridor NX-S | 1180x620 | 2x21+2x13 W | 5324 lm | 3000 K Ra80 | Opal | DALI)



## CORIDOR NX-S (suspended direct)

	Product code	Module code	Dimension	Power code	Product Lumen	CCT   CRI code	Diffuser	Driver w
<b>Coridor NX-S</b>	<b>175.67</b>	<b>63</b> 1200x600	1180x620 mm	<b>07</b> 2x21+2x13 W	5324 lm 5664 lm	<b>30</b> 3000 K   Ra 80 <b>40</b> 4000 K   Ra 80	<b>08</b> Opal	<b>00</b> FIX <b>01</b> ADJUST <b>25</b> DALI <b>35</b> 1-10V <b>32</b> DALI TW <sup>1</sup> <b>44</b> SWITCH TW <sup>1</sup>
		<b>77</b> 1500x600	1460x620 mm	<b>17</b> 2x25+2x13 W	6211 lm 6607 lm			
	<b>57</b> 1200x1200	1180x1180 mm	<b>17</b> 4x21 W	7098 lm 7551 lm				
	<b>63</b> 1200x600	1180x620 mm	<b>07</b> 2x21+2x13 W	6538 lm 6955 lm	<b>30</b> 3000 K   Ra 80 <b>40</b> 4000 K   Ra 80	<b>03</b> Microprism		
	<b>77</b> 1500x600	1460x620 mm	<b>17</b> 2x25+2x13 W	7628 lm 8114 lm				
	<b>57</b> 1200x1200	1180x1180 mm	<b>17</b> 4x21 W	8717 lm 9274 lm				

<sup>1</sup> not for 1500x600

Code ordering example **18 0. 67 63. 08 3 0. 08 2 5** (Coridor NX-S DI | 1200x600 | 2x21+2x13W+2x17 W | 7986 lm | 3000 K Ra80 | Opal | DALI)



## CORIDOR NX-S DI (suspended direct / indirect)

	Product code	Module code	Dimension	Power code	Product Lumen	CCT   CRI code	Diffuser	Driver w
<b>Coridor NX-S DI</b>	<b>180.67</b>	<b>63</b> 1200x600	1180x620 mm	<b>08</b> 2x21+2x13+2x1 W	7986 lm 8495 lm	<b>30</b> 3000 K   Ra 80 <b>40</b> 4000 K   Ra 80	<b>08</b> Opal	<b>00</b> FIX <b>01</b> ADJUST <b>25</b> DALI <b>35</b> 1-10V <b>32</b> DALI TW <sup>1</sup> <b>44</b> SWITCH TW <sup>1</sup>
		<b>77</b> 1500x600	1460x620 mm	<b>27</b> 2x25+2x13+2x2 W	9760 lm 10383 lm			
	<b>57</b> 1200x1200	1180x1180 mm	<b>16</b> 4x21+4x17 W	10647 lm 11327 lm				
	<b>63</b> 1200x600	1180x620 mm	<b>08</b> 2x21+2x13W+2x17 W	9807 lm 10433 lm	<b>30</b> 3000 K   Ra 80 <b>40</b> 4000 K   Ra 80	<b>03</b> Microprism		
	<b>77</b> 1500x600	1460x620 mm	<b>27</b> 2x25+2x13+2x21 W	11986 lm 12751 lm				
	<b>57</b> 1200x1200	1180x1180 mm	<b>16</b> 4x21+4x17 W	13076 lm 13910 lm				

<sup>1</sup> not for 1500x600

For a more detailed technical specification and the full list of all variations please see page 83. The luminaires are available in 24 colours from RAL colour chart; other RAL colours are available upon request.

## Coridor N

CORIDOR N	600	900	1200	1500	1800	2400	2700	3100	1200	1500	1800	2400	L90,120,135	X	T	Y
value for - direct	13W	17W	21W	25W	35W	40W	50W	60W	21+13W	25+21W	35+25W	40+35W	21W	40W	35W	35W
value for chip - direct 4000K	400	600	800	1000	1200	1600	2000	2200	4968 lm	7452 lm	9108 lm	10550 lm	3312 lm	6624 lm	4968 lm	4968 lm
suspended	•	•	•	•	•	•	•	•								
suspended D/I									•	•	•	•	•	•	•	•
ceiling	•	•	•	•	•	•	•	•								
recessed	•	•	•	•	•	•	•	•								
wall mounting	•	•	•	•	•	•	•	•								
wall mounting D/I	•	•	•	•	•	•	•	•								
flat end cup	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
flat end cup screws	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o	o
curved end cup									•	•	•	•	•	•	•	•
2700 K Ra80	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%	93%
3000 K Ra80	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%	94%
4000 K Ra80	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
6500 K Ra80	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
2700-6500 K Ra80			91-100%		91-100%	91-100%	91-100%	91-100%	91-100%		91-100%	91-100%			91-100%	91-100%
3000 K Ra90	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%	81%
4000 K Ra90	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%	84%
2700-6500 K Ra90			78-84%		78-84%	78-84%	78-84%	78-84%	78-84%		78-84%	78-84%			78-84%	78-84%
Prism																
Satine																
Microprism	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%	70%
Transparent																
TRMP19																
Opal mat	57%	57%	57%	57%	57%	57%	57%	57%	57%	57%	57%	57%	57%	57%	57%	57%
Transparent PAA TRP110																
Transparent PAA TRP60																
Transparent PAA TRP30																
FIX 3-LPN	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
FIX EM1 4-LPN+Lun			•	•	•	•	•	•	•	•	•	•		•	•	•
FIX EM3 4-LPN+Lun																
ADJUST 3-LPN	35-130%	20-115%	45-130%	50-105%	65-115%	65-115%	65-115%	65-115%	65-125%	50-103%	65-125%	65-125%	50-130%	30-100%	65-125%	65-125%
ADJUST EM1 4-LPN+Lun			45-130%	50-105%	65-115%	65-115%	65-115%	65-115%	65-125%	50-103%	65-125%	65-125%				
ADJUST EM3 4-LPN+Lun																
DALI ADJUST 5-LPN+DA	35-130%	20-115%	45-130%	50-105%	65-115%	65-115%	65-115%	65-115%	65-125%	50-103%	65-125%	65-125%	50-130%	30-100%	65-125%	65-125%
DALI ADJUST EM1 6-LPN+DA+Lun			45-130%	50-105%	65-115%	65-115%	65-115%	65-115%	65-125%	50-103%	65-125%	65-125%				
DALI ADJUST EM3 6-LPN+DA+Lun																
0-10V 5-LPN+DIM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DALI TW ADJUST 5-LPN+DA			65-125%		65-125%	65-125%	65-125%	65-125%	65-125%		65-125%	65-125%			65-125%	65-125%
DALI TW ADJUST EM1 6-LPN+DA+Lun			65-125%		65-125%	65-125%	65-125%	65-125%	65-125%		65-125%	65-125%				
DALI TW ADJUST EM3 6-LPN+DA+Lun																
SWITCH TW ADJUST 6-LPN+LNL			65-125%		65-125%	65-125%	65-125%	65-125%	65-125%		65-125%	65-125%			65-125%	65-125%
SWITCH TW ADJUST EM1 7-LPN+LNL+Lun			65-125%		65-125%	65-125%	65-125%	65-125%	65-125%		65-125%	65-125%				
SWITCH TW ADJUST EM3 7-LPN+LNL+Lun																

\* on demand

RGB | RGBW | DMX 512 | PWM | CASAMBI | BLL | net4more | ready2mains | ZigBee | Phase Cut | DALI 2 | KNX | Z-wave | connecDIM | basicDIM Wireless | EnOcean - **on demand**

## Coridor NX

CORIDOR NX	NX	NX	NX	NX DI	NX DI	NX DI
value for - direct	1200x1200	1200x600	1500x600	1200x1200	1200x600	1500x600
value for chip - direct 4000K	4x21W	2x21 +2x13W	2x25 +2x13W	4x21 +4x17W	2x21+2x13 +2x17W	2x25+2x13 +2x21W
suspended	•	•	•			
suspended D/I				•	•	•
ceiling	•	•	•			
recessed						
recessed trimless						
wall mounting						
wall mounting D/I						
flat end cup						
flat end cup screws						
curved end cup	•	•	•	•	•	•
2700 K Ra80	93%	93%	93%	93%	93%	93%
3000 K Ra80	94%	94%	94%	94%	94%	94%
4000 K Ra80	100%	100%	100%	100%	100%	100%
6500 K Ra80	100%	100%	100%	100%	100%	100%
2700-6500 K Ra80						
3000 K Ra90	81%	81%	81%	81%	81%	81%
4000 K Ra90	84%	84%	84%	84%	84%	84%
2700-6500 K Ra90						
Prism						
Satine						
Microprism	70%	70%	70%	70%	70%	70%
Transparent						
TRMP19						
Opal mat	57%	57%	57%	57%	57%	57%
Transparent PAA TRP110						
Transparent PAA TRP60						
Transparent PAA TRP30						
FIX 3-LPN	•	•	•	•	•	•
FIX EM1 4-LPN+Lun				•	•	•
FIX EM3 4-LPN+Lun						
ADJUST 3-LPN	65-125%	65-125%	50-103%	65-125%	65-125%	50-103%
ADJUST EM1 4-LPN+Lun	65-125%	65-125%	50-103%	65-125%	65-125%	50-103%
ADJUST EM3 4-LPN+Lun						
DALI ADJUST 5-LPN+DA	65-125%	65-125%	50-103%	65-125%	65-125%	50-103%
DALI ADJUST EM1 6-LPN+DA+Lun	65-125%	65-125%	50-103%	65-125%	65-125%	50-103%
DALI ADJUST EM3 6-LPN+DA+Lun						
0-10V 5-LPN+DIM	•	•	•	•	•	•
DALI TW ADJUST 5-LPN+DA						
DALI TW ADJUST EM1 6-LPN+DA+Lun						
DALI TW ADJUST EM3 6-LPN+DA+Lun						
SWITCH TW ADJUST 6-LPN+LNL						
SWITCH TW ADJUST EM1 7-LPN+LNL+Lun						
SWITCH TW ADJUST EM3 7-LPN+LNL+Lun						