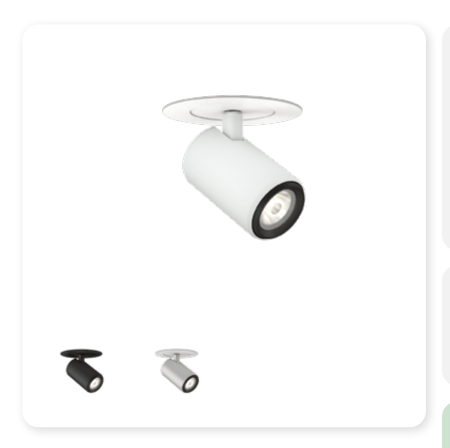
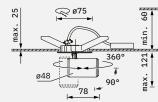
## **Coray CXN**



- Lighting technology LED
- Tool-less ceiling mounting
- Ceiling cut-out Ø75 mm
- Floor and wall mounting not permitted
- Turning and tilting (360°/90°)
- With integral reflector SSP, SP or MFL
- Supply unit included
- Connection to power supply by Wieland plug GST18i3; wire length I = 0.5 m
- Version with DALI or Casambi on request (Casambi not compatible with metal ceilings)

Colours: white, anthracite, silver on request



- 100% recyclable
- Designed in accordance with the Ecodesign Directive (2019/2020/EU)
- Long LED life due to efficient thermal management

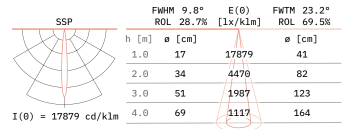
## Photometric data

	Power level	
	9 W	
CRI Colour quality	Luminous flux luminaire [lm]	System efficiency [lm/W]
830	600	67
840	600	67
927	500	56
930	500	56

Maximum possible, optionally available connected load: 9 W. According to IEC 62722-1 the given rated values of the total luminous flux and of the electric power must not deviate by more than 10%. The photometric values are

standard values and refer to the entire luminaire. Other light qualities on request to info@ansorg.com. This product contains two light sources of energy efficiency class D (830/840) or E (927/930).

Page 2/2



SP		WHM 18.6° ROL 40.7%	E(0) [lx/klm]	FWTM 36.4° ROL 77.8%
TXXX	h [m]	ø [cm]	$\wedge$	ø [cm]
XXXX	1.0	33	6846	66
	2.0	66	1712	132
	3.0	98	761	197
I(0) = 6846  cd/klm	4.0	131	428	263

MFL		WHM 22.8° ROL 40.3%	E(0) [lx/klm]	FWTM 45.6° ROL 79.0%
	h [m]	ø [cm]	$\overline{}$	ø [cm]
XXXX	1.0	40	4489	84
	2.0	81	1122	168
	3.0	121	499	252
I(0) = 4489  cd/klm	4.0	161	281	336

## Technical data

Information	Values
Connection data	220-240 V, 50/60 Hz (110-277 V on request)
Weight	approx. 0,8 kg
Colour tolerance	3SDCM (MacAdam)
Lumen maintenance	L80/B10 ≥ 50,000h, Ta 25 °C
	L90/B50 ≥ 50,000h, Ta 25 °C
Failure rate	C0/B10 ≥ 50,000h, Ta 25 °C
Photobiological safety	RG1
Number per circuit breaker B 16A	25
Protection class	1
Type of protection	IP20
Certification mark	ENEC

## Optional accessories

Product	Option
Lentille convergente interchangeable	SSP, SP, MFL