

# neo Zoom

A great all-round spotlight with long-range optical zoom

Adjustable 7-50°

Perfect color rendering and consistency

Frosted Zoom Lens

Neo Zoom is a powerful zoom lens spotlight developed for use in museums and art galleries.

It features attachable barn doors and built-in filter holder, as well as a stepless adjustable beam angle (7–50°) using the zoom sledge on the side of the luminaire. The frosted zoom lens creates a nice diffused light, perfect for most situations. The rotatable barn doors provide good control of the light.

Each individual fixture is capable of handling all changable variables of the light: direction, shape, sharpness, color, and intensity.

## Neo Zoom is available for the following lighting systems:

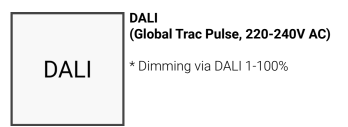
	Analog (3-phase tracks, 220-240V AC)
Analog	* Fixture has built-in 0-100% dimmer * No external dimming possible

	Casambi (3-phase tracks, 220-240V AC)
CASAMBI	* Dimming via Casambi app or associated products



## DMX via Lumenradio (3-phase tracks, 220-240V AC)

\* Dimming via Lumenradio CRMX \* Fixture has built-in 0-100% dimmer







# **TECHNICAL SPECIFICATION**

Tilt lock

N/	ate	ria	Ы
111	alc	5110	וג

Finish

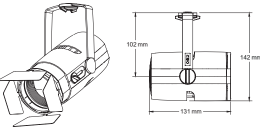
System Protection class Operating voltage Power consumption Rated life

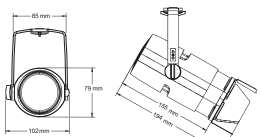
LED failure rate Beam angle Color temperatures Swivels Tilts Features Lamp housing made of die-cast aluminum, Adapter housing made of PC 10 GF, Zoom-lens made of glass Grey (RAL 7040) Black (RAL 9005) White (RAL 9016) 3-phase circuit track **IP20** 230V~ 50/60Hz 24-26W L70 > 55 000h according to TM-21 projection (Ta 25°) 0,1% 50 000h Adjustable 7-50° 2700K, 3000K, 4000K >365° >90° Barn doors, Filter holder, Phase selector, Toolless pan,

# LIGHT DATA

LED Lumen	1910 lm
Luminaire Lumen	1389 lm
CRI	95 (Typical 98 CRI)
Red component R9	>80
MacAdam	2-step ellipse (SDCM 2)

\* Data from 3000K, widest beam angle





### SPOTLIGHTS NEO ZOOM



**NEO ZOOM ANALOG** Built-in local dimmer (0-100%)

2700K	NEOZ27C-AL-*	Neo Zoom 230V/24W 2700K	1800lm, CRI 98, SDCM2, 7–50°, 3-phase, dimmer
3000K	NEOZ30C-AL-*	Neo Zoom 230V/24W 3000K	1910lm, CRI 98, SDCM2, 7–50°, 3-phase, dimmer
4000K	NEOZ40C-AL-*	Neo Zoom 230V/24W 4000K	1990lm, CRI 98, SDCM2, 7–50°, 3-phase, dimmer
2700K	NEOZ27C-AH-*	Neo Zoom 230V/26W 2700K	1800lm, CRI 98, SDCM2, 7–50°, 3-phase, dimmer
3000K	NEOZ30C-AH-*	Neo Zoom 230V/26W 3000K	1910lm, CRI 98, SDCM2, 7–50°, 3-phase, dimmer
4000K	NEOZ40C-AH-*	Neo Zoom 230V/26W 4000K	1990lm, CRI 98, SDCM2, 7–50°, 3-phase, dimmer

\* 1: Grey 🔲 2: Black 🗾 3: White 🗌



#### **NEO ZOOM CASAMBI**

Fixture is configured using the Casambi app Fits most known 3-phase tracks

<b>3000K</b> NEOZ30C-AHC-* Neo Zoom 230V/24W Casambi 3000K 1910lm, CRI 98, SDCM2, 7–50°, 3-phase	
4000K NEOZ40C-AHC-* Neo Zoom 230V/24W Casambi 4000K 1990lm, CRI 98, SDCM2, 7–50°, 3-phase	

\* 1: Grey 🔄 2: Black 📕 3: White 🗌



## **NEO ZOOM DMX**

Wireless DMX via Lumenradio CRMX Configuration via built-in display Fits most known 3-phase tracks Local dimmer (0-100%)



DALI

CASAMBI

2700K	NEOZ27C-AHX-*	Neo Zoom 230V/26W DMX 2700K	1800lm, CRI 98, SDCM2, 7–50°, 3-phase, wireless DMX
3000K	NEOZ30C-AHX-*	Neo Zoom 230V/26W DMX 3000K	1910lm, CRI 98, SDCM2, 7–50°, 3-phase, wireless DMX
4000K	NEOZ40C-AHX-*	Neo Zoom 230V/26W DMX 4000K	1990lm, CRI 98, SDCM2, 7–50°, 3-phase, wireless DMX

2: Black 3: White 🗌



\* 1: Grey 🔳

**NEO ZOOM DALI** DALI (Dimming 1-100%). Equipped with a DALI driver for Global Trac PULSE track

2700K NEOZ27C-AHD-\* Neo Zoom 230V/24W DALI 2700K 1800lm, CRI 98, SDCM2, 7-50°, 3-phase, PULSE DALI 3000K NEOZ30C-AHD-\* Neo Zoom 230V/24W DALI 3000K 1910lm, CRI 98, SDCM2, 7-50°, 3-phase, PULSE DALI 4000K NEOZ40C-AHD-\* Neo Zoom 230V/24W DALI 4000K 1990lm, CRI 98, SDCM2, 7-50°, 3-phase, PULSE DALI

\* 1: Grey 🔤 2: Black 📕

3: White 🗌

info@ljusdesign.se • +46 (0)26 66 15 00 • www.ljusdesign.se



### NEO ZOOM CC SOLO

No driver / adapter included Operated by external LED driver, max 600 mA / 22W, Vf = 36V

2700K	NEOZ27C-CCS-*	Neo Zoom CC/600mA Solo 2700K	1800lm, Vf=36V, 600mA, CRI 98, SDCM 2, 7–50°, 1m cable
3000K	NEOZ30C-CCS-*	Neo Zoom CC/600mA Solo 3000K	1910lm, Vf=36V, 600mA, CRI 98, SDCM 2, 7–50°, 1m cable
4000K	NEOZ40C-CCS-*	Neo Zoom CC/600mA Solo 4000K	1990lm, Vf=36V, 600mA, CRI 98, SDCM 2, 7–50°, 1m cable

\* 1: Grey 🔄 2: Black 🖬 3: White 🗌