MARS NANO CV IQ White Pendant/Ceiling IP40



24 V slim linear LED invisible downlight luminaire in IP40 with optimal glare control available as recessed with a remarkable low depth of installation of 33 mm (1.3") or surface-mounted & pendant version in a robust 42 mm x 62 mm (1.65" x 2.44") housing. Extruded and anodized aluminum casing profiles and magnetic aluminum end caps (for surface and pendant) available in silver, black or white colors. Easy tool free recessed installation with pre-mounted springs. Delivered with 2 m (6.56') open end black cable. Nanometric lenses optics technology enabling accurate 15°, 25°, 40° or 65° beam angle gaussian lighting distribution. Antiglare optics available in black or white offering a UGR as low as < 13 for an optimal visual comfort. Color temperature tunable between 2,200 K and 5,000 K for an optimal CCT tuning along the Planckian Locus. Assembled using state of the art automated Reel to Reel (R2R) production process supporting LED Linear™ Tj Away® thin flexible circuit board technology. In

combination with CSP LED packages a thermal resistivity of 5.33 K/W is achieved for an optimal heat dissipation (junction to installation surface) which guarantees an outstanding lifetime of > 60,000 hrs L80/B10. Each steps embeds 14 high quality CSP LEDs with 3 step MacAdams (SDCM3) binning centered on target CCT (One Bin Only) with an extended photometric code of Wxxx/339 insuring an exceptional color consistency over the rated lifetime. Premium color rendition with a CRI of 85 and TM-30-15 up to $R_f = 84 / R_g = 101$ ensuring a remarkable light quality. Consistent light intensity all along the strip length is obtained thanks to active current regulation operated by dedicated integrated circuits (ICs) on each step. Protected against electrostatic discharge ± 2,000 V and polarity miswiring. Fully PWM dimmable for frequency > 0 Hz up to 2 kHz (flicker free for frequency higher then 1.2 kHz according to IEEE P1789 standard). Engineered and produced in Germany

Dimensions & available lengths



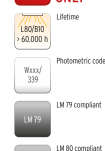
Fixture build to length (not field cuttable):

L_{min}: 270 mm; L_{max}: 3,020 mm; in 250 mm increments

Electrical & output data

Voltage	24 Volt (23 V _{min} , 25 V _{max})	24 Volt (23 V _{min} , 25 V _{max})		,
Power (W/m / W/ft) ^A	40 / 12.2	40 / 12.2		AR™ TECHNOLOGY
Efficacy (Im/W) ^A	91		.0-	ONE
Temperature ^B	Tc _{min} = -25°C / -13°F, Tc _{max} = 75°C / 167°F			BIN ONLY
Storage temperature	$Ts_{min} = -30^{\circ}C / -22^{\circ}F$, $Ts_{max} = 80^{\circ}C / 176^{\circ}F$		1 Lifet	Lifetime
Ambient temperature	Ta _{min} = -25°C / -13°F, Ta _{max} = 40°C / 104°F			Enternie
max. length	12 x 250 mm + 20 mm = 3,020 mm / 12 x 9.84" + 0,79" = 118.9"			
CRI / R9	up to 85 / up to 25			Photometric o
			Wxxx/ 339	
MARS NANO CV IQ White LD40 IP40	lumen/meter (Im/m) ^A lumen/feet (Im/ft) ^A @ 15° Optics ^C	Color temperature ^A		IM 70 complic
W822	1,540 / 47	2,200 K - 5,000 K	LM 79	LM 79 complia
W850	2,090 / 640		LIVI 19	

3,630 / 1,100





A The given data are typical values. Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

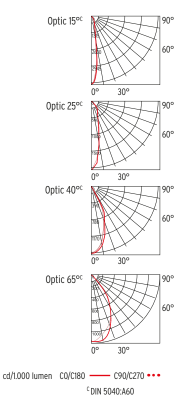
^B The Tc-point should be measured in thermal equilibrium according to IEC

c 25°, 40° and 65° reflectors -5% lm/m.

Please click here to configure your fixture online

Order code Your order code MARS NANO CV IQ W LD40 **IP40** Order code example MARS NANO CV IQ W LD40 **IP40** Length L_{min}: 270 mm (0.89'); L_{max}: 3,020 mm (9.91'); in 250 mm (9.84") increments Color Black profile with black glare reductionBB Silver profile with black glare reduction SB White profile with white glare reduction WW White profile with black glare reduction WB Mounting Pendant . Ceiling ... **Optics** (DIN 5040:A60) 15° Optic 25° Optic 40° Optic 65° Optic

..... IP40



Colors

Black profile with black glare reduction



Silver profile with black glare reduction



White profile with black glare reduction



White profile with white glare reduction

Please choose your accessories

Fixture comes equipped with 2 m / 6.561 open end cable pre-equipped.

required

Ingress protection

Recommended power supply	Art#	
Power Supply Unit IP20	16000178	V

For max, cable length between driver and fixture please visit www.led-linear.com/cable-length

optional

Recommended control unit	Art#	
Control System White/IQ-White	16000268-DT6	
Pendant	Art#	
VarioPendant 4262	13000106	

