oktalite



JUNO TWIN

TRACK LIGHT



Optimum light distribution

By means of novel directional lighting control with a free-form lens instead of a reflector



Ideal applications

Systematic illumination of goods in the assortment aisles



New design language

With visible, teardrop-shaped lens and significant longdistance effect



Easy alignment

Each Spotlight head can be swivelled through up to 40°; easy, precise adjustment thanks to scale



Intelligent lighting

LED^{IQ} for smart lighting management











JUNO TWIN

oktalite

www.oktalite.com/juno-twin-t

Type of luminaire track light

Application areas Aisle zone illumination, base illumination

Pan/tilt range 80° swivel range

Mounting 3P Power Track, not suitable for vertical mounting

Lighting technology LED

LED Luminous Flux Class 3000 lm - 5000 lm

Light colour White 2700 K, 3000 K, 3000 K - Efficient White, 3500 K, 4000 K, 4000 K

Efficient Cool

Cooling passive

Supply unit Driver integrated

Luminaire colour RAL 9005 jet black

RAL 9006 white aluminium RAL 9016 traffic white Special colours on request structure powder-coated

Surface structure powder-coated Nominal voltage 220 - 240 V, 50/60Hz

Lighting controls on request
Weight Approx. 3.2 kg

Components



Luminaire housing

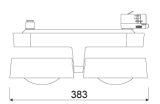
Test seal











115

Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm \cdot LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of /- 10%. Min CRI Ra: >80 / >90 \cdot Product images are used as an example and may differ from the original \cdot We reserve the right to make changes, insofar as they serve progress. The Single Lighting Regulation (SLR) documentation can be found in our download area. Oktalite Lichttechnik GmbH \cdot Mathias-Brüggen-Str. 73 \cdot 50829 Cologne \cdot T 49 221 59767-0 \cdot F 49 221 59767-40 \cdot mail@oktalite.com \cdot www.oktalite.com \cdot 2022-10-04



JUNO TWIN

oktalite

LED Luminous Flux Class	Light colour	CRI R _a	system luminous flux	System performance	max. Iuminaires B16	Order number		
						white	silver	black
3000 lm	2700 K	> 80	2 x 2760 lm	42 W	12	10221453	10221454	10221455
	3000 K	> 80	2 x 2835 lm	42 W	12	10221456	10221457	10221458
	3000 K - Efficient White	> 90	2 x 2865 lm	50 W	13	10221459	10221460	10221461
	3500 K	> 80	2 x 2895 lm	42 W	12	10221462	10221463	10221464
	4000 K	> 80	2 x 2990 lm	42 W	12	10221465	10221466	10221467
	4000 K - Efficient Cool	> 90	2 x 3035 lm	50 W	13	10249822	10249823	10249824
4000 lm	2700 K	> 80	2 x 3600 lm	56 W	12	10221468	10221469	10221470
	3000 K	> 80	2 x 3700 lm	56 W	12	10221471	10221472	10221473
	3000 K - Efficient White	> 90	2 x 3760 lm	68 W	14	10221474	10221475	10221476
	3500 K	> 80	2 x 3775 lm	56 W	12	10221477	10221478	10221479
	4000 K	> 80	2 x 3900 lm	56 W	12	10221480	10221481	10221482
	4000 K - Efficient Cool	> 90	2 x 3985 lm	68 W	14	10249825	10249826	10249827
5000 lm	2700 K	> 80	2 x 4375 lm	72 W	12	10221483	10221484	10221485
	3000 K	> 80	2 x 4495 lm	72 W	12	10221486	10221487	10221488
	3000 K - Efficient White	> 90	2 x 4710 lm	92 W	15	10229270	10229271	10229272
	3500 K	> 80	2 x 4585 lm	72 W	12	10221489	10221490	10221491
	4000 K	> 80	2 x 4735 lm	72 W	12	10221492	10221493	10221494
	4000 K - Efficient Cool	> 90	2 x 4995 lm	92 W	15	10249828	10249829	10249830



Efficient White: $R_9 = 75$, $R_f = 91$, $R_g = 102$

Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm \cdot LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of /- 10%. Min CRI Ra: >80 / >90 \cdot Product images are used as an example and may differ from the original \cdot We reserve the right to make changes, insofar as they serve progress. The Single Lighting Regulation (SLR) documentation can be found in our download area. Oktalite Lichttechnik GmbH \cdot Mathias-Brüggen-Str. 73 \cdot 50829 Cologne \cdot T 49 221 59767-0 \cdot F 49 221 59767-40 \cdot mail@oktalite.com \cdot www.oktalite.com \cdot 2022-10-04





Optic Juno - LED

oktalite

Optic Freeform lens
Type Optic integrated

	Beam angle Oval light distribution Cover LOR									
Junc Höhe [m]	KegelØ E	136 72	Imax 1178 cd/klm	without	78 %					

Technical details as well as weight specifications and measurements have been prepared with care. Errors excepted. All dimensions in mm \cdot LED service life data: L80/B10 at ambient temperature (ta) 25°C. Rated lamp service life 50,000h. Luminous flux and efficiency specifications are subject to a tolerance of /- 10%. Min CRI Ra: >80 / >90 \cdot Product images are used as an example and may differ from the original \cdot We reserve the right to make changes, insofar as they serve progress. The Single Lighting Regulation (SLR) documentation can be found in our download area. Oktalite Lichttechnik GmbH \cdot Mathias-Brüggen-Str. 73 \cdot 50829 Cologne \cdot T 49 221 59767-0 \cdot F 49 221 59767-40 \cdot mail@oktalite.com \cdot www.oktalite.com \cdot 2022-10-04

