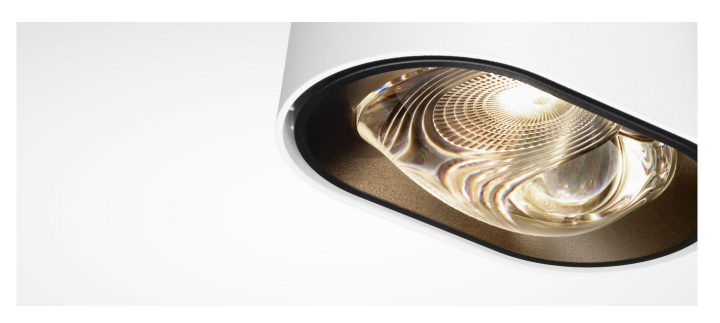
oktalite



JUNO

SUSPENDED LUMINAIRE

With the addition of the suspended luminaire, the JUNO product family is a strong trio. The luminaire that received an award for the successful combination of design and directional lighting control supplies outstanding retail lighting in every design version. In addition, it can be used as an allrounder for the complete shop lighting: ambient lighting, assortment lighting, and aisle lighting with the TWIN variant, or accentuation of the counter and tables can also be achieved in a tailor-made manner with this luminaire. The hallmark of the JUNO, its visible and nevertheless dazzle-free light at the free-form lens, can be more directly experienced with the suspended luminaire.



Optimum light distribution

Accurate directional lighting control of free-form lens thanks to Oktalite reflector



Ideal applications

Suspended luminaire plus track-mounted spotlight – allrounder lighting for goods and architecture



0

Filigree, elegant appearance, and exciting long-distance effect thanks to the lens in droplet shape



Easy alignment

Fine adjustment of the pendulum length on the ceiling fixture from 0 to 1.5 metres or 1.5 to 3 metres

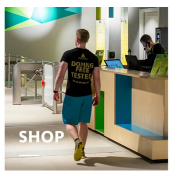


Intelligent lighting

Simply digital: LED^IQ makes lighting control really easy











oktalite

www.oktalite.com/juno-p

Type of luminaire suspended luminaire

Application areas Decorative lighting

Pan/tilt range fixed

Mounting 3P Power Track, recessed (Ø 130mm), Surface mounted

Ceiling thickness 1 - 25 mm

Lighting technology $\qquad \qquad \mathsf{LED}^{\,\mathsf{IQ}}\,\mathsf{BLE}$

LED Luminous Flux Class 3000 lm - 4000 lm

Light colour White 2700 K, 3000 K - Efficient White, 3000 K - Brilliant Colour,

3500 K, 4000 K

Light colour Food* BF

Cooling passive

Supply unit BLE-Driver separate / integrated

Luminaire colour RAL 9005 jet black

RAL 9006 white aluminium

RAL 9016 traffic white

Special colours on request

Surface structure powder-coated

Suspension length 1500mm, 3000mm

Nominal voltage 220 - 240 V, 50/60Hz

Lighting controls Bluetooth Low Energy

Installation Recommended for modernization or new installation.

In a BLE network up to 127 luminaires can be coupled. A stable Bluetooth connection depends on the particular local situation. In the case of this luminaire type it amounts to up to 25m (recessed) /

7.5m (surface mounted).

Weight Approx. 2.2 kg

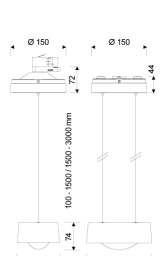


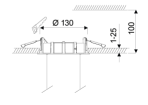












115



Components	Luminaire housing
	Supply unit
Test seal	(€ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
	* BF = Brilliant Food



oktalite

Mounting 3P Power Track H11
Supply unit integrated



LED	Light	CRI	system	System	Suspension	Order number		
Luminous Flux Class	colour	R _a	luminous flux*	performance	length	white	silver	black
3000 lm	3000 K - Brilliant Colour	> 95	2810 lm	34 W	1500mm	10232310	10232311	10232312
3000 lm	3000 K - Brilliant Colour	> 95	2810 lm	35 W	3000mm	10232313	10232314	10232315
4000 lm	2700 K	> 80	3620 lm	30 W	1500mm	10232292	10232293	10232294
4000 lm	2700 K	> 80	3620 lm	31 W	3000mm	10232295	10232296	10232297
4000 lm	3000 K	> 80	3720 lm	30 W	1500mm	10232298	10232299	10232300
4000 lm	3000 K	> 80	3720 lm	31 W	3000mm	10232301	10232302	10232303
4000 lm	3000 K - Efficient White	> 90	3785 lm	36 W	1500mm	10232304	10232305	10232306
4000 lm	3000 K - Efficient White	> 90	3785 lm	38 W	3000mm	10232307	10232308	10232309
4000 lm	3500 K	> 80	3795 lm	30 W	1500mm	10232316	10232317	10232318
4000 lm	3500 K	> 80	3795 lm	31 W	3000mm	10232319	10232320	10232321
4000 lm	4000 K	> 80	3920 lm	30 W	1500mm	10232322	10232323	10232324
4000 lm	4000 K	> 80	3920 lm	31 W	3000mm	10232325	10232326	10232327
3000 lm	BF	> 95	2790 lm	32 W	1500mm	10232328	10232329	10232330
3000 lm	BF	> 95	2790 lm	33 W	3000mm	10232331	10232332	10232333



oktalite

Mounting recessed H14 (Ø 130mm)

Supply unit separate



LED	Light	CRI	system	System	Suspension	Order number		
Luminous Flux Class			length	white	silver	black		
3000 lm	3000 K - Brilliant Colour	> 95	2810 lm	34 W	1500mm	10235208	10235209	10235210
4000 lm	2700 K	> 80	3620 lm	30 W	1500mm	10232130	10232131	10232132
4000 lm	3000 K	> 80	3720 lm	30 W	1500mm	10232136	10232137	10232138
4000 lm	3000 K - Efficient White	> 90	3785 lm	36 W	1500mm	10232142	10232143	10232144
4000 lm	3500 K	> 80	3795 lm	30 W	1500mm	10232148	10232149	10232150
4000 lm	4000 K	> 80	3920 lm	30 W	1500mm	10232154	10232155	10232156
3000 lm	BF	> 95	2790 lm	32 W	1500mm	10232160	10232161	10232162



oktalite

Mounting Surface mounted H20 Supply unit integrated



LED	Light	CRI	system	System	Suspension	Order nu	Order number		
Luminous Flux Class	colour	R _a	luminous flux*	performance	length	white	silver	black	
3000 lm	3000 K - Brilliant Colour	> 95	2810 lm	34 W	1500mm	10232352	10232353	10232354	
3000 lm	3000 K - Brilliant Colour	> 95	2810 lm	35 W	3000mm	10232355	10232356	10232357	
4000 lm	2700 K	> 80	3620 lm	30 W	1500mm	10232334	10232335	10232336	
4000 lm	2700 K	> 80	3620 lm	31 W	3000mm	10232337	10232338	10232339	
4000 lm	3000 K	> 80	3720 lm	30 W	1500mm	10232340	10232341	10232342	
4000 lm	3000 K	> 80	3720 lm	31 W	3000mm	10232343	10232344	10232345	
4000 lm	3000 K - Efficient White	> 90	3785 lm	36 W	1500mm	10232346	10232347	10232348	
4000 lm	3000 K - Efficient White	> 90	3785 lm	38 W	3000mm	10232349	10232350	10232351	
4000 lm	3500 K	> 80	3795 lm	30 W	1500mm	10232358	10232359	10232360	
4000 lm	3500 K	> 80	3795 lm	31 W	3000mm	10232361	10232362	10232363	
4000 lm	4000 K	> 80	3920 lm	30 W	1500mm	10232364	10232365	10232366	
4000 lm	4000 K	> 80	3920 lm	31 W	3000mm	10232367	10232368	10232369	
3000 lm	BF	> 95	2790 lm	32 W	1500mm	10232370	10232371	10232372	
3000 lm	BF	> 95	2790 lm	33 W	3000mm	10232373	10232374	10232375	

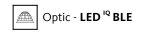


Efficient White: $R_9 = 75$, $R_f = 91$, $R_g = 102$



Brilliant Colour: $R_9 = 94$, $R_f = 95$, $R_g = 104$





Optic Juno - LED 1Q BLE

oktalite

Optic Freeform lens
Type Optic integrated

Beam	Beam angle							
Oval	light o	listrib	ution	Cover LOR				
Juno Höhe [m]	KegelØ [cm]	E(0°) [lx/klm]	E(C0) E(C90) [lx/klm]	Imax 1178 cd/klm				
1	49 157	1178	544 287	400				
2	98 315	294	136 72	800				
3	146 472	131	60 32	30° 15° 0° 18°				



BLE-Driver

oktalite

Version Independent control gear

Mains connection GST 18i3
Cable length secondary 400 mm

Nominal voltage 220 - 240 V, 50/60Hz Lighting controls Bluetooth Low Energy

Lighting technology LED ^{IQ} BLE

Lighting technology	Luminaire connection	Output	System performance	max. Iuminaires B16	Order number
LED IQ BLE	RNV	750 mA	30 W	20	10239584
LED IQ BLE	RNV	800 mA	32 W	50	10207880
LED IQ BLE	RNV	850 mA	34 W	50	10210601
LED IQ BLE	RNV	900 mA	36 W	50	10210602

