



## VELA

surface

**EN** Round luminaire housing in aluminium, rolled profile, seamlessly welded; surface powder coated; quick mounting system without tools; highly reflective coating of the PCB for improved efficiency; completely homogeneously illuminated, satinised PMMA cover; up to  $\varnothing 600$  mm: microprismatic PMMA cover; either with direct or direct/indirect light distribution; energy-efficient LEDs with very good colour rendering; luminaire with 2 cable openings and plug-in terminals for through wiring

**IT** Corpo illuminante rotondo in profilo di alluminio rullato, senza punti di saldatura; verniciatura a polvere; sistema di montaggio rapido senza utensili; rivestimento altamente riflettente della scheda per un rendimento migliore; diffusore satinato in PMMA a illuminazione assolutamente omogenea; fino a  $\varnothing 600$  mm: rifrattore a microprismi in PMMA; a scelta con emissione diretta oppure diretta/indiretta; LED ad efficienza energetica con elevata resa cromatica; apparecchio con 2 ingressi cavi e morsetto per cablaggio passante

### Quickinfo

3000 K, 4000 K  
 CRI  $\geq 80$ , 3 SDCM  
 UGR  $\leq 19$  /  $65^\circ \leq 3000$  cd/m<sup>2</sup>  
 up to 153 lm/W  
 L90 @ 50 000 h  
 non DIM, DALI-2  
 opal, microprismatic (UGR  $\leq 19$ )

### Types



### Colours



### Light distributions



DiiA® standards  
 251, 252, 253



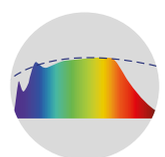
DIN EN 12464-1  
 UGR  $\leq 19$



easy mounting  
 (click-system)



tunable white  
 2700–6500 K



CRI  $\geq 98$   
 XPECTRUM

## Order options

<b>COLOUR TEMPERATURE</b>	☐☐
3000K	5
4000K	6

<b>CONTROL</b>	⬆⬇⬆
non DIM	1
DALI-2	3

<b>MATERIAL COLOUR</b>	☑
○ pure white RAL 9010	7
● white aluminium RAL 9006	G
● jet black RAL 9005	8
● special colours ☉ p.992	X

<b>LIGHT OPTIC COVER</b>	☑
opal high performance	O
microprismatic (UGR ≤ 19)	K

## Options on request

<b>COLOUR RENDERING INDEX</b>
CRI ≥ 90
CRI ≥ 98 XPECTRUM

<b>COLOUR TEMPERATURE</b>
tunable white 2700–6500K
DALI-2 DT8

<b>EMERGENCY LIGHT</b>
1h accupack
3h accupack
not available for VELA 300

LUMINOUS FLUX value calculated for  
4000K, CRI ≥ 80, colour white, cover opal  
3000K -5%



## VELA 300 surface



## DIRECT

SYSTEM POWER	LUMINOUS FLUX	ORDER CODE
10.1W	1050lm	073-1131☐☐☐☐☐
16.5W	1800lm	073-1132☐☐☐☐☐

## DIRECT / INDIRECT SOFT

SYSTEM POWER	LUMINOUS FLUX	ORDER CODE
10.1W	↓ 1110 / ± 54lm	073-1137☐☐☐☐☐
16.5W	↓ 1900 / ± 92lm	073-1138☐☐☐☐☐



## VELA 450 surface



## DIRECT

SYSTEM POWER	LUMINOUS FLUX	ORDER CODE
16.7W	2170lm	073-1141☐☐☐☐☐
30W	3620lm	073-1142☐☐☐☐☐

## DIRECT / INDIRECT SOFT

SYSTEM POWER	LUMINOUS FLUX	ORDER CODE
16.7W	↓ 2140 / ± 84lm	073-1147☐☐☐☐☐
30W	↓ 3580 / ± 140lm	073-1148☐☐☐☐☐



## VELA 600 surface



## DIRECT

SYSTEM POWER	LUMINOUS FLUX	ORDER CODE
31W	4250lm	073-1151☐☐☐☐☐
42W	5600lm	073-1150☐☐☐☐☐
48W	6290lm	073-1152☐☐☐☐☐

## DIRECT / INDIRECT SOFT

SYSTEM POWER	LUMINOUS FLUX	ORDER CODE
31W	↓ 4220 / ± 118lm	073-1157☐☐☐☐☐
42W	↓ 5560 / ± 155lm	073-1156☐☐☐☐☐
48W	↓ 6250 / ± 174lm	073-1158☐☐☐☐☐



## VELA 900 ceiling



## DIRECT

SYSTEM POWER	LUMINOUS FLUX	ORDER CODE
71W	9520lm	073-1171☐☐☐☐☐

## VELA 1200 ceiling



## DIRECT

SYSTEM POWER	LUMINOUS FLUX	ORDER CODE
147W	20600lm	073-1181☐☐☐☐☐

## Accessories

TYPE	ORDER CODE
dismounting tool (for ø600/900/1200)	073-1100000