



# ENVIVA

suspended

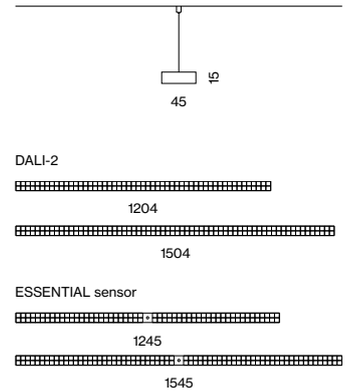
**EN** Luminaire housing from extruded aluminium profile, angular design; extremely slim design (only 45 × 15 mm); no visible screws; surface raw or powder coated; pendant fitting with cable suspension; can be adjusted to any height; incl. feeder cable; linear light inset made of plastic; fitted with single LED light points; good glare reduction due to recessed light point plane; despite this increased efficiency through special lens technology; inserted lenses with wide flood radiation characteristic; or high quality reflector with micro-faceted, aluminium-vaporised surface; precise radiation characteristic with symmetrical light distribution; direct / indirect light distribution; canopy for through wiring (separately available); converter included in canopy; optionally with sensor

**DE** Leuchtenkörper aus Aluminiumstrangpressprofil, kantige Ausführung; extrem schlanke Bauform (nur 45 × 15 mm); keine sichtbaren Schrauben; Oberfläche roh oder pulverbeschichtet; abgependelt mit Seilabhängung; stufenlos höhenverstellbar; inkl. Einspeisung; linearer Lichteinsatz aus Kunststoff; bestückt mit LED Einzellichtpunkten; gute Entblendung durch zurückversetzte Lichtpunktebene; trotzdem erhöhte Effizienz durch spezielle Linsentechnik; eingesetzte Linsen mit wide flood Abstrahlcharakteristik; oder hochwertiger Reflektor mit mikrofaccettierter, aluminiumbedampfter Oberfläche; präzise Abstrahlcharakteristik mit symmetrischer Lichtverteilung; direkt / indirekte Abstrahlcharakteristik; Baldachin für Weiterverdrahtung (separat zu bestellen); Konverter im Baldachin enthalten; wahlweise mit Sensor

## Quickinfo

3000 K, 4000 K  
 CRI ≥ 80, CRI ≥ 90, 3 SDCM  
 up to 187 lm/W  
 UGR ≤ 16 / 65° ≤ 1500 cd/m<sup>2</sup>  
 L90 @ 50 000 h  
 DALI-2, DALI-2 ESSENTIAL sensor  
 louver, spotlight

## Types



## Colours



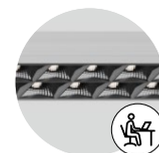
## Light distribution



direct  
indirect



up to 187 lm/W  
(high efficiency)



DIN EN 12464-1  
UGR ≤ 19



sensor  
integrated

## Order options

### COLOUR TEMPERATURE

3000 K (CRI $\geq$ 80)	5
4000 K (CRI $\geq$ 80)	6
3000 K (CRI $\geq$ 90)	0
4000 K (CRI $\geq$ 90)	1

### CONTROL

DALI-2	1
DALI-2 ESSENTIAL sensor (brightness & presence)*	B

\*DALI-2 application controller needed

### MATERIAL COLOUR

<input type="radio"/> traffic white RAL 9016	7
<input checked="" type="radio"/> jet black RAL 9005	8
<input type="radio"/> aluminium raw/white*	0
<input type="radio"/> aluminium raw/black**	1

\*feeder cable white/cable susp. chrome

\*\*feeder cable black/cable susp. black

### LIGHT OPTIC

louver (super wide flood 74°)	
spotline (wide flood 67°)	

### REFLECTOR COLOUR

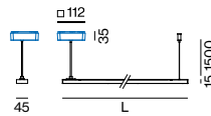
<input checked="" type="radio"/> chrome	4
<input type="radio"/> black	8

### SPOTLINE COLOUR

<input type="radio"/> traffic white RAL 9016	7
<input checked="" type="radio"/> jet black RAL 9005	8
<input type="radio"/> gold	9

### CANOPY COLOUR

<input type="radio"/> traffic white RAL 9016	7
<input checked="" type="radio"/> jet black RAL 9005	8



## ENVIVA suspended



### LOUVER direct/indirect

INSET POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
36W 850mA	3000K	↓3180/↑3080lm	1204*	067-0214:::☐☐X
	4000K	↓3620/↑3500lm		
36W 850mA	3000K	↓3230/↑3100lm	1504*	067-0215:::☐☐X
	4000K	↓3680/↑3520lm		

\*sensor version +41mm; order canopy separately

### SPOTLINE direct/indirect

INSET POWER	COLOUR TEMP.	LUM. FLUX	L (mm)	ORDER CODE
38W 900mA	3000K	↓3340/↑3280lm	1204*	067-1214:::☐☐W
	4000K	↓3800/↑3730lm		
38W 900mA	3000K	↓3340/↑3250lm	1504*	067-1215:::☐☐W
	4000K	↓3810/↑3700lm		

\*sensor version +41mm; order canopy separately

## Electrical accessories

### CANOPY CEILING 220-240 V AC, 50-60Hz, ☐ PC II



TYPE	EFFICIENCY	L·W·H (mm)	ORDER CODE
850mA   DALI-2	η 89%	112-112-35	005-261103☐
900mA   DALI-2	η 89%	112-112-35	005-261113☐

**INSET POWER** is the current consumption excluding any ballast  
**LUMINOUS FLUX** value calculated for CRI $\geq$ 80, reflector colour chrome and spotline colour traffic white