



ENVIVA

suspended

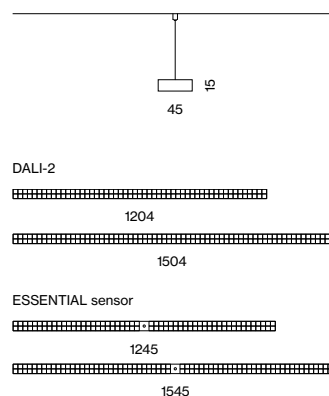
EN Luminaire housing from extruded aluminium profile, angular design; extremely slim design (only 45 × 15 mm); no visible screws; surface raw or powder coated; pendant fitting with cable suspension; can be adjusted to any height; incl. feeder cable; linear light inset made of plastic; fitted with single 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, aluminum-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

FR Corps de luminaire en profil extrudé en alu, version arête ; forme extrêmement élancée (seulement 45 × 15 mm) ; aucune vis visible ; surface brute ou thermolaquée ; suspension par câble ; réglable en hauteur en continu ; incl. conduit d'alimentation ; insert lumineux linéaire en plastique ; équipé de points lumineux à LED simples ; bon anti-éblouissement grâce aux points lumineux en retrait ; malgré tout efficacité accrue grâce à une tech. de lentilles spéciale ; lentilles utilisées avec caractéristique de rayonnement wide flood ; ou réflecteur de grande qualité avec surface à microfacettes, métallisée à l'aluminium ; caractéristique d'émission précise avec répartition symétrique de la lumière ; caractéristique de rayonnement direct/indirect ; cache-piton pour câblage continu (à commander séparément) ; convertisseur inclus dans le cache-piton ; au choix avec capteur

Quickinfo

3000 K, 4000 K
 CRI ≥ 80, CRI ≥ 90, 3 SDCM
 up to 187 lm/W
 UGR ≤ 16 / 65° ≤ 1500 cd/m²
 L90 @ 50 000 h
 DALI-2, DALI-2 ESSENTIAL sensor
 louver, spotlight

Types



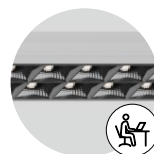
Colours



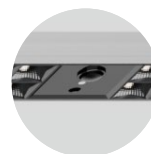
Light distribution



up to 187 lm/W
 (high efficiency)



DIN EN 12464-1
 UGR ≤ 19



sensor
 integrated

Order options

COLOUR TEMPERATURE

3000 K (CRI ≥ 80)	5
4000 K (CRI ≥ 80)	6
3000 K (CRI ≥ 90)	0
4000 K (CRI ≥ 90)	1

CONTROL

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

*DALI-2 application controller needed

MATERIAL COLOUR

○ traffic white RAL 9016	7
● jet black RAL 9005	8
● aluminium raw/white*	0
● 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

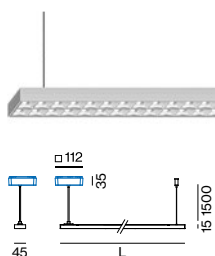
☞ chrome	4
● black	8

SPOTLINE COLOUR

○ traffic white RAL 9016	7
● jet black RAL 9005	8
● gold	9

CANOPY COLOUR

○ traffic white RAL 9016	7
● jet black RAL 9005	8



ENVIVA suspended



LOUVER direct/indirect

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

*sensor version +41mm; order canopy separately

SPOTLINE direct/indirect

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

*sensor version +41mm; order canopy separately

Electrical accessories

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



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

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