Z834

LED pendant light fittings - multisource system

b

pendant light fitting BASE for up to 8 LED sources and direct-indirect illumination - INSERT modules ordered separately - control gear and light source COIN 111 COB - housing from powder painted aluminium profile - cardan system with possibility of tilting 30° in all directions - colour option - optional colour of COIN 111 COB cover ring black or white - optional beam angle - various parameters of direct and indirect lighting sources - two-circuit control - suspension is ordered separately

≿ ^{2x30°}





* different dimensions possible 800* 800 × 2x30° × 2x30° Order code BASE Pict. Source Power kg * Z834.DI COIN 111 COB max. 4x42W 17,4 а **Z834.DN** b COIN 111 COB max. 8x42W 19,0

* weight including inserts

а

Example of order code assembly (floorplan - view from the ceiling)

Indirect illumination light sources: F C009cACI.120/24B (E) 1x INSERT COO9 - poisition E 1x INSERT COO9 - poisition F C009cACI.120/15B (F) 1x INSERT CO09 - poisition G C009cACI.120/15B (G) G 1x INSERT CO09 - poisition H C009cACI.120/15B (H) BASE light fitting: 1x BASE Z834 for 8 inserts Z834.DN/D3 - anthracite sand dark Direct illumination light sources: 1x INSERT CO09 - poisition A C009cACI.142/24B (A) В C009cACI.142/15B (B) 1x INSERT CO09 - poisition B C009cACI.142/15B (C) 1x INSERT CO09 - poisition C С C009cACI.142/15B (D) 1x INSERT CO09 - poisition D

Luminaire can be ordered without indirect lighting as well.





Accessories

 ZSF-H
 ZSP *

 page 753
 mount. accessories

EXPLANATORY NOTES

for order code assembly

1	2	3	4	5	6	7		8	9	10	11
V	299	S	LW	DN	 124	Α	/	HD	A3	 W3	В

1	MOUNTING CA	TEGORY		2	PRODUCT CODE	3	CONFIGURATION OF LIGHT FITTING				
V	recessed	L	track	299	type marking of light fitting	S	control gear on cable (part of I. fitting)				
S	ceiling	Z	pendant	014	type marking of insert	c	control gear in luminaire (part of I. fitting)				
N	wall	С	insert of fitting	etc.		а	control gear in adapter (part of I. fitting)				
F	floor	-				r	control gear in rosette (part of I. fitting)				
						-	without control gear				
4											
Q0	LED PAR16 (GU10)				LED A60, A65 (E27)	E2	LED PAR20, 30, 38 (E27)				
4a	TYPE OF LED LIGHT SOURCE			4b	CHROMATICITY OF LED SOURCE	4b	SPECTRUM OF LED SOURCE				
Α	LED COIN 111 COB, COIN 111 AC Ra >80			1	warm white "interna" (2700 K)	R	spectrum for meat and sausages				
В	LED COIN 111 COB Ra >90			W	warm white (3000 K)	Y	spectrum for pastry, delicatessen and cheese				
F	LED COIN 50 COB Ra >80			В	white (3500 K)	F	spectrum for fish				
G	LED COIN 50 COB Ra >90			С	cool white (4000 K)	Z	spectrum for fruits and vegetables				
N	LED COIN 35 COB Ra >80			D	daylight white (5000 K)	А	spectrum for art (Ra>97)				
Р	LED COIN 35 COB Ra >90			S	cool daylight (6500 K)	V	spectrum for clothing, fashion				
L	LED panel Ra >80			К	tunable white - commercial (2700 K-6500 K)	Р	spectrum for plant growth				
м	LED panel Ra >90			т	dim to warm (dimming to warm chroma.)						
С	LED COB Ra >80										
D	LED COB Ra >9										
н	LED COB Ra >9										
5	TYPE OF CONTI	ROL GEAR				6	NUMBER AND OUTPUT OF LIGHT SOURCE				
	BASIC CONFIGU	JRATION			EMERGENCY CONFIGURATION		NUMBER OF SOURCES, POWER OF FITTING				
	non-dimmable o	onstant ci	irrent driver	N	emergency 1h	108	1 x 8 W				
U U				н	emergency 3h	114	1 x 14 W				
A	non-dimmable constant voltage driver			F	emergency 1h with autotest	229	2 x 29 W				
D	dimmable analog 1-10V			G	emergency 3h with autotest	337	3 x 37 W				
S	dimmable DALI dimmable DSI			Z	electronic address module	443	4 × 43 W				
c				P	central battery system		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Т	dimmable with CORRIDOR function			1	Central Dattery System						
w	dimmable using button 230V dimmable using push-button on luminaire										
L	phase dimmable	-									
	· ·										
X B		dimmable Tunable white DALI									
	dimmable Casambi (Bluetooth)										
7	TYPE OF REFLE	CIOR					TYPE OF DIFFUSER				
SP		spot - beam angle 10-20°			medium - beam angle 21-34° (gold)	HD	smooth divided				
MD	medium - beam	-		FLG	flood - beam angle 35-49° (gold)	HG	powder coated gold (G1)				
FL	flood - beam angle 35-49°			HU	smooth UGR < 19	SB	powder coated black sand (B3)				
WF	wideflood - beam angle $\ge 50^{\circ}$			MU	matt UGR < 19	SW	powder coated white sand (W3)				
						хх	optional RAL colour				
8	TYPE OF COVER	R GLASS /	FILTER				COLOUR OF COIN COB COVER RING				
T1	tempered glass	- clear		F4	blue filter	В	black				
Т3	tempered glass	– opal		F5	red filter	W	white				
A1	acrylic glass - cle	acrylic glass - clear			green filter						
A3	acrylic glass - opal			F6 F8	orange filter						
M1	acrylic microprisma - clear			FH	honeycomb louvre						
M3	acrylic microprisma - opal			F9	linear spread lens*						
					* for use with SP/MD reflector only						
9	COLOUR AND F	INISH		10	SPECIAL VERSION						
W3	white sand interior/exterior			В	for assembly in concrete housing						
S3	silver sand interior			F	for assembly in facade insulation						
B3	black sand interior/exterior			KRP	for assembly in lamella ceilings						
D3	anthracite sand dark interior/exterior			Р	for assembly in sheet metal ceilings						
S9	silver sand interior/exterior				, ,						
xx											
					I		1				