N307

Wall light fittings

wall light fitting with one-side or double-side emission • housing of powder painted aluminium profile • protective tempered glass clear • vertical position of light sources







*	

Order code	Pict.	Source	Output	Socket	kg
N307-Q0.107/16T1	а	LED PAR16	max. 1x7 W	GU10	0,9
N307-Q0.207/16T1	b	LED PAR16	max. 2x7 W	GU10	1,3



IP54 230V-50Hz

EXPLANATORY NOTES

for order code assembly

1	2	3	4	5	6	7		8	9	10	11
V	299	S	LW	DN	124	A	/	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	С	control gear in luminaire (part of I. fitting)	
N	wall C insert of fitting		etc.		a	control gear in adapter (part of I. fitting)	
F	floor					r	control gear in rosette (part of I. fitting)
4	T) (DE 05 10 17	2011205	2001/57			-	without control gear
4	TYPE OF LIGHT	· ·	SOCKET)	F2	LED AGO AGE (E27)	FO	LED DARSO 30 39 (E37)
Q0	LED PAR16 (GU		205	E2	LED A60, A65 (E27)	E2	LED PAR20, 30, 38 (E27)
4a	TYPE OF LED LI			4b	CHROMATICITY OF LED SOURCE	4b	SPECTRUM OF LED SOURCE
A	LED COIN 111 C			1	warm white "interna" (2700 K)	R Y	spectrum for meat and sausages
B F	LED COIN 111 C			W B	warm white (3000 K) white (3500 K)	F	spectrum for pastry, delicatessen and cheese spectrum for fish
G	LED COIN 50 CO			C	cool white (4000 K)	Z	spectrum for fruits and vegetables
N	LED COIN 35 CO			D	daylight white (5000 K)	A	spectrum for truits and vegetables spectrum for art (Ra>97)
P	LED COIN 35 CO			S	cool daylight (6500 K)	v	spectrum for clothing, fashion
Ľ	LED panel Ra >		,	K	tunable white - commercial (2700 K-6500 K)	P	spectrum for plant growth
M	LED panel Ra >			T	dim to warm (dimming to warm chroma.)		opeca annier plant grown
С	LED COB Ra >8						
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 c	onstant cu	rrent driver	N	emergency 1h	108	1 x 8 W
Ü	non-dimmable c			Н	emergency 3h	114	1 x 14 W
A	dimmable analo			F	emergency 1h with autotest	229	2 x 29 W
D	dimmable DALI			G	emergency 3h with autotest	337	3 x 37 W
S	dimmable DSI			Z	electronic address module	443	4 x 43 W
С	dimmable with (CORRIDOR	R function	Р	central battery system		
T	dimmable using	button 23	OV				
W	dimmable using	push-butto	on on luminaire				
L	phase dimmable	•					
X	dimmable Tunal						
В	dimmable Casar	mbi (Blueto	ooth)				
7	TYPE OF REFLE	CTOR					TYPE OF DIFFUSER
SP	spot - beam ang			MDG	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 and	-		HU	smooth UGR < 19	SB	powder coated black sand (B3)
WF	wideflood - bear	m angle ≥	50°	MU	matt UGR < 19	SW xx	powder coated white sand (W3) optional RAL colour
8	TYPE OF COVER	R GLASS_/	FILTER			^^	COLOUR OF COIN COB COVER RING
T1	tempered glass			F4	blue filter	В	black
T3	tempered glass			F5	red filter	W	white
A1	acrylic glass - cle	•		F6	green filter		
A3	acrylic glass - op			F8	orange filter		
M1	acrylic micropris			FH	honeycomb louvre		
M3	acrylic micropris			F9	linear spread lens*		
	,				* for use with SP/MD reflector only		
9	COLOUR AND F	INISH		10	SPECIAL VERSION		
W3	white sand inter	ior/exterio	r	В	for assembly in concrete housing		
S3	silver sand interi	or		F	for assembly in facade insulation		
В3	black sand interi	ior/exterio	r	KRP	for assembly in lamella ceilings		
D3	anthracite sand	anthracite sand dark interior/exterior P		Р	for assembly in sheet metal ceilings		
S9	silver sand interi	or/exterior	•				
xx	optional RAL co	lour					