



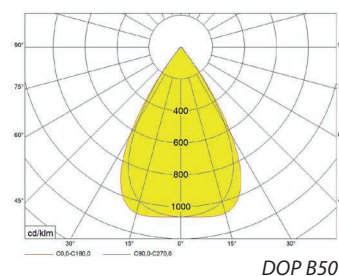
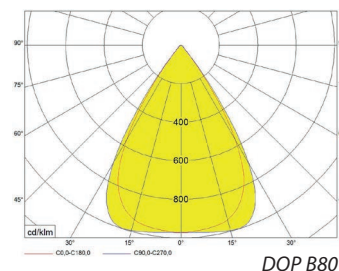
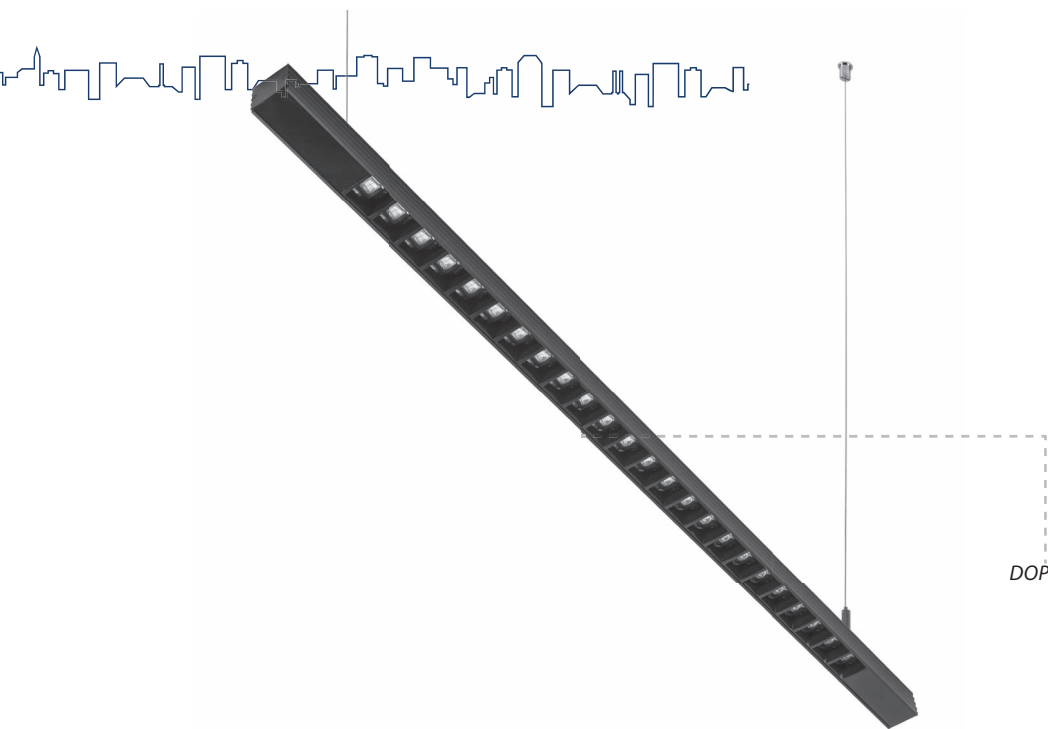


DOP




LED
220
240 V
50-60 Hz
SDCM
3
UGR
<16
 **IP**
20

EN
62 471
RG 0
CRI
80
EEC
A+
80000
L80B50

η_{ef} (lm/W)
118-142













Dark optic linear fittings

Body:
Painted aluminium profile – see page 77 for available colors

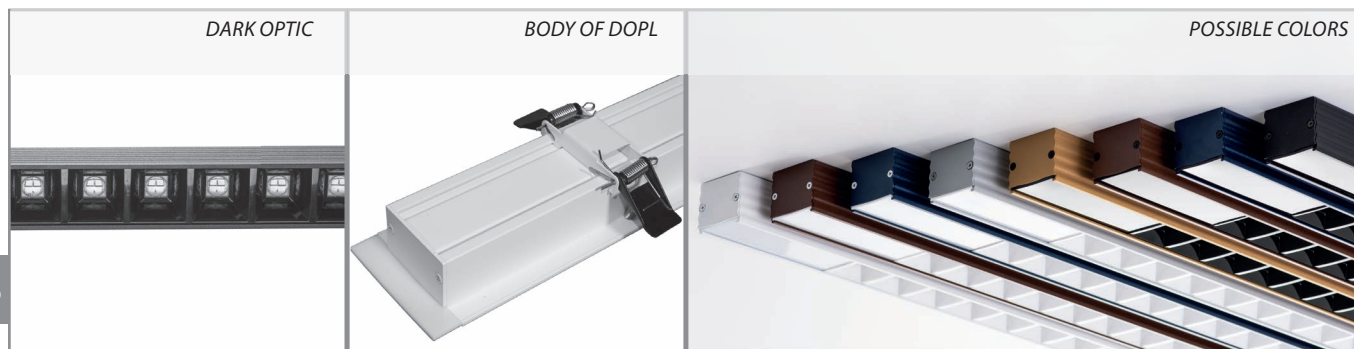
Optic:
PC reflector + clear PMMA lenses
B50 - white reflector with lenses 50°
B80 - white reflector with lenses 80°
C50 - black reflector with lenses 50°
C80 - black reflector with lenses 80°

Variants:
DOP – surface / pendant luminaire
DOPL – recessed luminaire into gypsum plasterboard ceiling

Accessories:
DOPZAVES - suspension set with a power cable
(must be ordered separately – doesn't included in standard DOP packing)

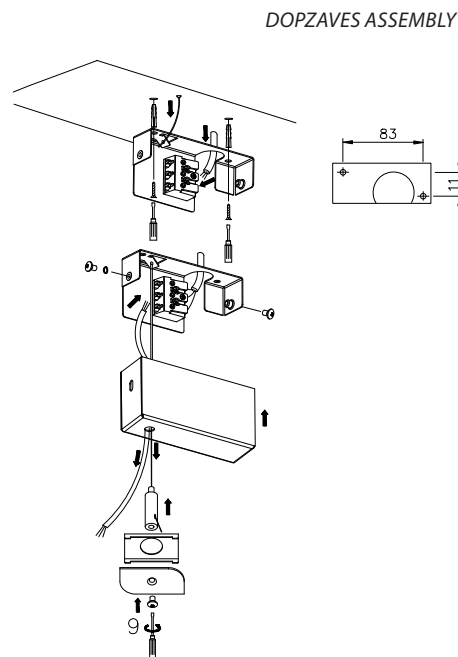
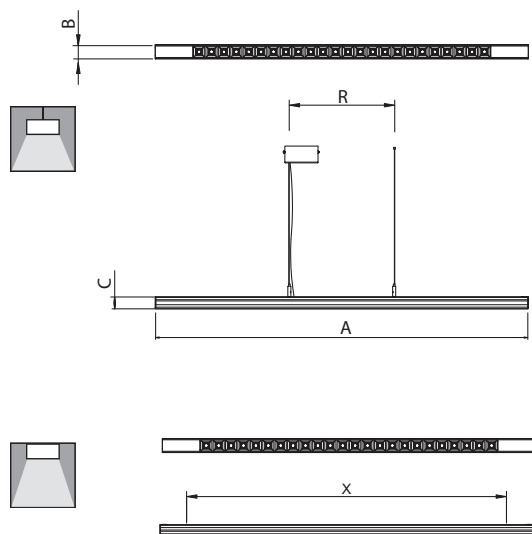
2200	2700	3000	4000	5700	6500	MIX	RGB	
✗	○	○	●	○	○	○	✗	✗
								
●	✗	○	○	✗	○	✗	✗	✗

● default ○ optional ✗ not possible



Codes: MODUS DOP

DOP	2000	M	4	C	C80	/ND
Luminaire type DOP – surface / pendant fitting DOPL – v-recessedfitting	Light output	Body length: M = 1200mm	Color temperature 2 = 2700K 3 = 3000K, 4 = 4000K, MIX – tunable white	Body color C = black B = white G = grey	Optic C = black B = white 80° 50°	Wiring: ND – no dimmable DALI – dimmable DALI BT – bluetooth control DALI PW – DALI + powre supply BT+SM – bluetooth control + MW sensor PIR – infrared sensor



DOP	W	lm		A	B	C	X	R	kg
		B50, B80	C50, C80						
DOP1000	10	1 400	1 300	1200	45	40	1180	200-1100	1,5
DOP2000	17	2 200	2 000	1200	45	40	1180	200-1100	1,5
DOP3000	24	3 400	3 100	1200	45	40	1180	200-1100	1,5

DOPL	W	lm		A	B	C	□	kg
		B50, B80	C50, C80					
DOPL1000	10	1 400	1 300	1230	70	40	60x1210	1,7
DOPL2000	17	2 200	2 000	1230	70	40	60x1210	1,7
DOPL3000	24	3 400	3 100	1230	70	40	60x1210	1,7

lm - luminaire light output

Due to MODUS program of products development a data can be changed without notice. Luminous flux and connected electrical load are subject to an initial tolerance of up to + / - 10%. Color temperature is subject to a tolerance of up to +/-150 K from the nominal value. The failure of 1 LED points causes no functional impairment to the lighting performance of the luminaire and is therefore no reason for complaint.