

LINEAR LED LIGHT FIXTURE

Body:

Painted aluminium profile - see page 91 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°

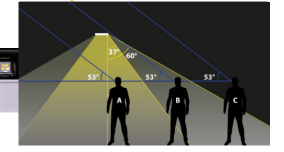
C80 - black reflector with lenses 80°



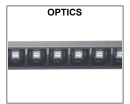
Clear PMMA lenses combined with either white or black reflectors. Highly efficient lighting systems with darklight effect - light sources and cones of light that are not visible from most places - and yet the light is exactly where it is needed. This almost mystical, inconspicuous, discreet, esthetic lighting

effect prevents bright artificial <mark>l</mark>ight areas from dominating the room and crea<mark>t</mark>es a natural

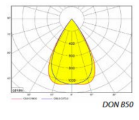
atmosphere.

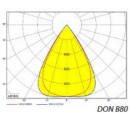


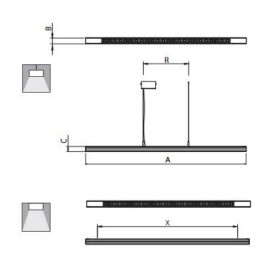


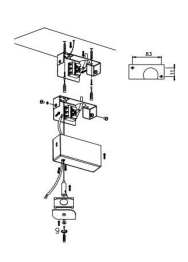


EK	P(W)	Lumen			В		х	_	W /16-V
		B50 - B80	C50 - C80	A	В	С	^	R	W (Kg)
DON1500S	15	1 400	1 250	77 5mm	48mm	5 7 mm	686mm	740mm	1,1
DON3000S	20	3 000	2 700						
DON1500M	19	1 600	1 450	1 358mm			1 276mm	865-1 110mm	1,6
D0N2500M	30	2 300	2 100						
D0N3500M	48	3 400	3 050						
D0N4000M	44	4000	3 600						
DONSOOOM	28	5 200	4 700						
DON7000L	51	7000	6 300	1 620mm			1 538mm	1 065-1 390mm	2,1











2200	2700	3000	4000	5700	6500	MIX	RGB	8
×	0	0	•	0	0	0	×	•
ON	1-10V	DALI	8	(2)	☆	វ	才□	ENAS
•	×	0	0	×	0	×	×	×





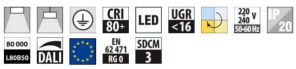












Codes: DON1500M4CC80/ND

DON	1500	М	4	с	C80	/ND
Luminaire type DON – surface / pendant fitting	Light output	Body lenght: S = 775mm M = 1358mm L = 1620mm	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 PIR – infrared senzor

THE MANUFACTURER CONTINUES TO DEVELOP PRODUCTS THROUGHOUT THEIR LIFETIME. THEREFORE, THE COMPANY RESERVES THE RIGHT TO MODIFY MATERIALS, COMPONENTS, AND TECHNICAL PARAMETERS WITHOUT NOTICE. LUMINOUS OUTPUT AND ELECTRICAL LOAD HAVE AN INITIAL TOLERANCE OF +/- 10 % FROM NOMINAL. FAILURE OF ONE LED LIGHT POINT WITHIN A LUMINAIRE DOES NOT IMPAIR FUNCTIONAL PERFORMANCE AND SO IS NOT CLASSIFIED AS REACON FOR COMPAIANT.

